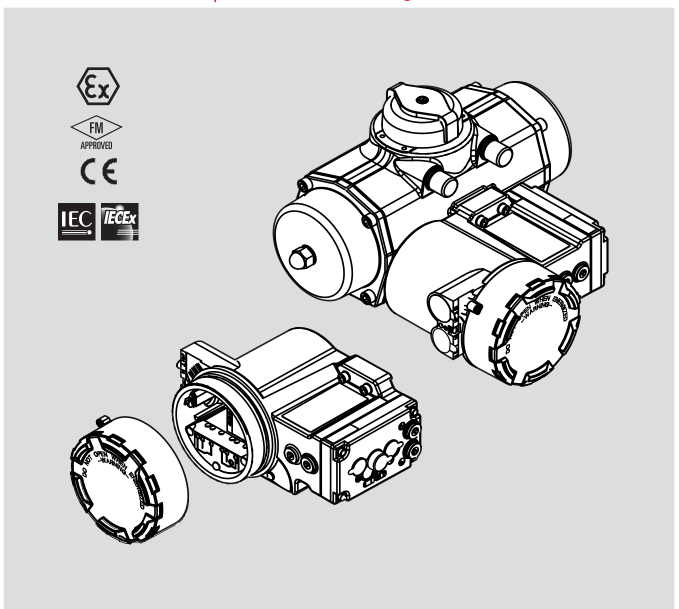
FieldQ Valve Actuator

This datasheet is for Release 1 FieldQ actuators produced until 2020. For actuators manufactured after 2020, please refer to the FieldQ Release 2 datasheet.





Contents

FieldQ Valve Actuator	2
General Overview	
FieldQ Actuator Torque	4
Double Acting Actuators Nm Spring Return Actuators Nm Spring Return Actuators Ibf.in	5
FieldQ Valve Actuator Dimensions	7
Metric Actuators - ISO5211 Imperial Actuators - ISO5211 Metric Actuators - DIN3337	8
FieldQ Valve Actuator Options	13
Drive InsertsPosition Indication - Center Plate	
Control modules	17
QC41, QC42 and QC43 conventionally wired QC40 AS-Interface bus communication QC54 Foundation Fieldbus bus communication	26
Miscellaneous Information	50
Parts and Materials Actuator and Modules Failure Modes Double acting assembly codes Single acting (Spring Return) assembly codes Full Stroke Adjustment Option Corrosion Protection	52 53 54
How to Order	59





FieldQ "fully integrated" actuator and control modules

General Overview

Description

The FieldQ package consists of an actuator with a module for control and position feed back and forms an integrated concept for "On/Off" valve automation.

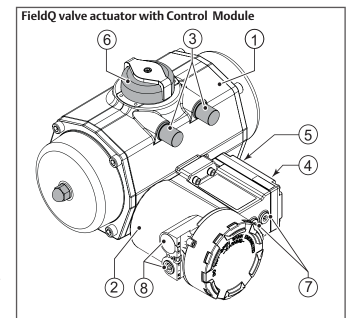
1. Basic actuators

The basic actuator supplies the torque, required to open and close valves and is available in various sizes (rated 47 to 1676Nm at 5.5barg or 413 to 14874 In.lb. at 80pisg). Double acting and spring return executions are available. The spring return execution can be equipped with multiple spring sets to cover a pressure range from 2 to 8 barg (30 to 120 psiq).

2. Control Modules

The Control Modules contain, next to the components for feedback switches, also all the pneumatic control components. Its compact and robust construction incorporates basic control and feedback functionality and is suitable for indoor and outdoor use

- 1.The enclosure of the control modules are rated IP66 / NEMA 4X according IEC 60529 and are suitable for indoor and outdoor use.
- The QC41, QC42 and QC43 Explosion proof control modules are suitable for use in potentially explosive atmospheres and are available with FM, CSA, ATEX or IECEx approvals
- 3. The QC40 with AS-Interface bus communication is a available with Non-Sparking Ex nA or Non Incendive approvals and is suitable for use in potentially explosive atmospheres. For this QC40 ASI module FM, ATEX or IECEx approvals are available.
- 4. The QC54 with Foundation Fieldbus bus communication is a available with Non-Sparking Ex nA or Non Incendive or Intrinsically Safe approvals and is suitable for use in potentially explosive atmospheres. For this QC54 ASI module FM, ATEX or IECEx approvals are available.
- Both the weather proof and certified control modules are available with the Fail-In-Last-Position control function for double acting actuators and the non intrusive switch point adjustment.



- 1 Basic Actuator
- 2 Control Module
- 3 Limit stop screws for "Open" and "Closed" position
- 4 G1/4" air connections
- 5 Optional: Built-in speed control
- 6 Visual position indication
- 7 Optional: Manual Control
- 8 Electrical entries





1.601.01 Rev. 0 page 2 of 2 October 2017

Actuator specifications:

Construction

- Ingress protection rated IP65 / NEMA4X and suitable for indoor and outdoor installation.

Finish

- Housing: Anodized with a polyester non-TGIC based

powder coating

Chromate treatment. Pistons: - Pinion: Hard anodized

Lubrication

- Factory lubricated for the normal life of the actuator.

Temperature

Depends on the Control Module used. See applicable data sheets 1.604.xxx.

European Directives

- The basic actuator complies to PED 2014/68/EU, Machinery Directive 2006/42/EC and to ATEX 2014/34/EU and is marked: 🔛 II 2 GD c IIC TX
- This product is only intended for use in large-scale fixed installations excluded from the scope of Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS 2).

Pressure

2 to 8 bar / 30 to 120 psi - Double acting:

Spring return

- with maximum spring set: 6 to 8 bar / 87 to 120 psi - with reduced spring set: 3 to 8 bar / 43 to 120 psi

Operating media

- Dry air or inert gasses, filtered to 50 microns.
- The QC54 (FF) Control Modules require air filtered to 5 microns.
- Dew point 10K below operating temperature. For subzero applications take appropriate measures to protect the installation.

Torque

40 to 1600 Nm. (300 to 11000 lbf.in) See sheets 1.602.01, 1.602.02 or 1.602.03.

Rotation

- Factory set at 90°±0.5°. Adjustable range: -3° to +15° and +75° to 93°
- Clockwise fail-to-close action, see sheet 1.606.04 for optional fail-to-open action (assembly codes).
- See 1.606.03 for other double acting assembly codes.
- For more info on failure modes see 1.606.02

Cycle life

- 500.000 cycles minimum

NAMUR plate

The top flange of the FieldQ actuator is equipped with a NAMUR (VDE/VDI 3845) drilling pattern.

The addition of a NAMUR plate makes the FieldQ actuator suitable for mounting all kinds of NAMUR compatible control accessories like solenoids. For more info on NAMUR plate, see sheet 1.605.03.

Control Modules:

The following versions of Control modules are available. Please check the indicated data sheet for more detailed information.

-	QC41 24VDC	1.604.10
-	QC42 115VAC	1.604.10
-	QC43 230VAC	1.604.10
-	QC40 AS-Interface	1.604.11
-	QC54 Foundation Fieldbus	1.604.12

Options

Speed control, Manual control, IECEx, ATEX, FM or CSA approvals, glands, quick connectors, exhaust port filters and silencers.

Functions: Actuator range:

Double or Single Acting

(spring return)

Suitable for Q40 to Q1600

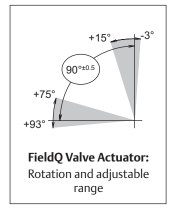
Fail-in-Last position **Pneumatic connections:** G1/4" or 1/4"NPT

IP66 / NEMA4X IP66 / NEMA4X

Enclosure:

Breather" function:

Standard for single acting actuators



Actuator data			Q40	Q65	Q100	Q150	Q200	Q350	Q600	Q950	Q1600
D		mm.	70	80	91	103	110	145	175	200	230
Bore		inch	2,76	3,15	3,58	4,06	4,33	5,71	6,89	7,87	9,06
Stroke		mm.	18,8	22,0	25,1	31,4	37,7	37,7	44,0	50,3	62,8
Stroke		inch	0,74	0,87	0,99	1,24	1,48	1,48	1,73	1,98	2,47
	Double acting	kg.	1,8	2,4	3,1	4,5	5,8	10,4	19	26	43
Weight:	Double actilig	lb.	4,0	5,3	6,8	9,8	13	23	43	58	94
vveignt.	Caring roturn	kg.	2,4	3,6	4,6	6,9	9,1	17	28	39	66
	Spring return	lb.	5,3	7,9	10	15,1	20	37	61	85	145
Operating time		sec.	0,7	1,1	1,2	1,8	2,3	3,6	4,5	5,4	6,9
Air consumption per s	stroke										
at 1 atm (litres)	Central air chaml	er	0,16	0,33	0,35	0,84	0,8	1,8	2,9	4,7	7,3
at i atili (litres)	Endcap air chaml	oers	0,22	0,36	0,49	0,78	1	1,9	3,1	4,9	8,0
at 1 atm (cu in)	Central air chaml	entral air chamber		20	21	51	49	110	177	287	445
at 1 atm (cu. in.) Endcap air char		oers	13	22	30	48	61	116	189	299	488

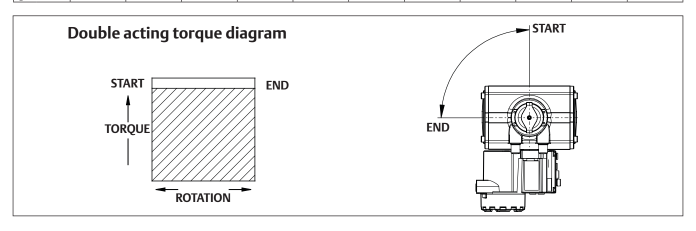


FieldQ Actuator Torque

Double Acting Actuators - Nm

Actuator						Torque (Nm)				
Actuator					Suppl	y Pressure (bar g)				
type	2	3	3.5	4	4.5	5	5.5	6	6.5	7	8
QD 40	17	25	29	34	38	42	47	51	55	59	68
QD 65	25	38	45	51	58	64	71	77	84	90	104
QD 100	38	57	66	76	86	95	105	115	124	134	153
QD 150	60	91	106	122	137	153	168	183	199	214	245
QD 200	82	124	146	167	188	209	230	251	272	293	335
QD 350	143	216	253	290	326	363	400	436	473	510	583
QD 600	243	368	430	492	554	617	679	741	804	866	991
QD 950	363	549	642	735	828	921	1014	1107	1200	1293	1479
QD 1600	600	907	1061	1214	1368	1522	1676	1829	1983	2137	2444

Actuator					T	orque (lbf.ir	1)								
		Supply pressure (psig)													
type	30	45	50	60	65	70	75	80	90	100	120				
QD 40	153	231	257	309	335	361	387	413	465	518	622				
QD 65	233	352	391	471	511	550	590	630	709	789	948				
QD 100	344	520	579	696	755	814	873	931	1049	1166	1401				
QD 150	551	833	927	1115	1209	1303	1397	1491	1680	1868	2244				
QD 200	754	1140	1269	1526	1655	1784	1913	2041	2299	2556	3071				
QD 350	1310	1981	2205	2652	2876	3100	3323	3547	3994	4442	5337				
QD 600	2226	3366	3747	4507	4887	5267	5647	6028	6788	7548	9069				
QD 950	3323	5025	5593	6727	7295	7862	8430	8997	10132	11267	13537				
QD 1600	5493	8307	9245	11121	12059	12998	13936	14874	16750	18626	22379				



Note:

- 1. Emerson recommends that the valve manufacturer supply the maximum required torque values (Including any adjustments or suggested safety factors for valve service conditions or application). Additionally, the valve manufacturer must identify at which position(s) and direction(s) of rotation (Counter Clock Wise or Clock Wise) these maximum requirements occur.
- 2. If in doubt, or you require any assistance with sizing actuators, do not hesitate to contact your nearest Emerson's Actuation Technologies representative.





FieldQ Actuator Torque

Spring Return Actuators - Nm

Spring	set nr.									ue (Ni sure (ing que		pring return
Actuator	1		3	3	.5		4		.5		<u>5 a. g,</u> 5		.5		6		7		m)	to	rque diagrams
Size		С	D	С	D	С	D	С	D	С	D	С	D	С	D	С	D	E	F		'
QS 40	2	17	11	22	16	26	21	31	25	35	30	40	34	44	39	53	48	13	8	C=	Air stroke
	3	12	4	17	8	21	13	26	17	31	22	35	27	40	31	49	40	20	12	Start	
	4	-	-	12	1	17	5	21	10	26	14	30	19	35	23	44	32	26	17	A	
	5	-	-	-	-	-	-	17	2	21	7	26	11	30	16	39	25	33	21	l	
	6	-	-	-	-	-	-	-	-	-	-	21	4	25	8	34	17	40	25	Torque	D=
QS65	2	26	17	32	23	39	30	46	37	53	44	60	51	67	58	81	72	21	13	1 1	[Enc
	3	18	4	25	11	32	18	39	25	45	32	52	39	59	46	73	60	32	20		
	4	-	-	-	-	24	6	31	13	38	20	45	27	52	34	65	48	42	26		
	5	-	-	-	-	-	-	23	1	30	8	37	15	44	22	58	35	53	33		Rotation Counter
	6	-	-	-	-	-	-	-	-	-	-	30	3	36	10	50	23	63	40		Clockwise
QS 100	2	39	27	49	37	60	47	70	57	80	67	90	78	100	88	121	108	29	18		ciocittiisc
	3	29	10	39	20	49	30	59	40	70	51	80	61	90	71	110	91	44	27		
	4	-	-	28	3	39	13	49	24	59	34	69	44	79	54	100	75	58	36		Spring stroke
	5	-	-	-	-	-	-	38	7	49	17	59	27	69	38	89	58	73	46	E = Start	
	6	-	-	-	-	-	-	-	-	38	0	48	11	59	21	79	41	88	55	M=	
QS 150	2	63	41	79	58	95	74	112	90	128	107	144	123	161	139	193	172	48	29	T	End
	3	46	14	62	30	79	47	95	63	111	79	128	96	144	112	177	145	72	44	Torque	
	4	-	-	-	-	62	19	78	36	94	52	111	68	127	85	160	117	95	58		
	5	-	-	-	-	-	-	-	-	78	24	94	41	110	57	143	90	119	73		
	6	-	-	-	-	-	-	-	-	-	-	-	-	94	30	126	62	143	88		
QS 200	2	85	57	107	79	130	101	152	124	174	146	197	168	219	191	264	236	65	41		D. I. Cl. I.
	3	61	19	84	41	106	64	129	86	151	109	173	131	196	153	240	198	98	61		Rotation Clockwise
	4	-	-	60	4	83	26	105	49	127	71	150	93	172	116	217	160	131	82		
	5	-	-	-	-	-	-	82	11	104	33	126	56	149	78	193	123	163	102		
	6	-	-	-	-	-	-	-	-	-	-	103	18	125	41	170	85	196	123		
QS 350	2	144	96	183	135	221	174	260	213	299	251	338	290	377	329	454	407	116	74		
	3	101	30	140	68	179	107	217	146	256	185	295	224	334	263	412	340	174	112		
	4	-	-	97	2	136	41	175	80	214	118	252	157	291	196	369	274	232	149		
	5	-	-	-	-	-	-	132	13	171	52	210	91	248	130	326	207	289	186		
05.500	6	-	-	-	-	-	-	-	-	-	-	167	24	206	63	283	141	347	223		
QS 600	2	249	166	315	232	381	298	447	364	513	430	579	496	645	562	777	694	195	122		
	3	179	54	245	120	311	186	377	252	443	318	509	384	575	450	707	582	292	183		
	4	-	-	174	8	240	74	306	140	372	206	438	272	504	338	636	470	389	245		
	5	-	-	-	-	-	-	236	28	302	94	368	160	434	226	566	358	487	306		
QS 950	6	275	740	-	347	-	110	- C71	-	769	-	298	48	364	114	496	246	584	367		
Q3 330	3	375 272	248	474 371		572	446	671 568	544 378		643	868	741 575	966	840	1163		290 434	179		
	1	2/2	82		181	469	279			666	476	765		863	673	1060		579	269 359		
	5	-	-	268	14	366	113	465 362	211	563	310 143	559	408	760 657	507	957 854	704 537	724	448		
		-	-	-	-	-	-	302	45	460	143	1	1		340						
QS 1600	6	617	416	780	579	943	742	1106	905	1269	1068	455 1432	75 1231	554 1594	174 1394	751 1920	371 1719	869 474	538 299		
Q3 1000	3	445	144	608	307	771	470	934	633	1097	796	1260	959	1423		1748	1	711	449		
	4	443	144	436	35	599	198	762	361	925	523	1088	686	1251	849	1576	1	947	598		
	5			430	رر	799	130	590	88	753	251	916	414	1079	577	1405		1184	748		
	6	-	[[-	- 1	- 00	, , , ,	ا ر ک	744	142	907	305	1233	1	1421	897		
	Lu											/ ++	172	307	100	14233	1000	1721	037]	

Note:

- Emerson recommends that the valve manufacturer supply the maximum required torque values (Including any adjustments or suggested safety factors for valve service conditions or application).
 Additionally, the valve manufacturer must identify at which position(s) and direction(s) of rotation (Counter Clock Wise or Clock Wise) these maximum requirements occur.
- 2. If in doubt, or you require any assistance with sizing actuators, do not hesitate to contact your nearest Emerson's Actuation Technologies representative.





FieldQ Actuator Torque

Spring Return Actuators - lbf.in

Spring								ue (lbf.ir							ring	Spring return		
Actuator	nr.	1	0	6	0		piy pre 0	ssure (p	sig) 0	1.	00	11	20		que f.in)		rque diagrams	
Size		C	D	c	D	c	D	C	D	c	D	C '	D	E	F	-	· que ulagianis	
QS 40	2	133	82	243	193	354	303	409	358	464	414	575	524	117	73	C =	Air stroke	
	3	-	-	201	125	312	236	367	291	422	346	533	457	176	110	Start		
	4	-	-	159	58	270	169	325	224	380	279	491	390	234	146	A .		
	5	-	-	-	-	227	101	283	156	338	212	448	322	293	183		D=	
	6	-	-	-	-	-	-	241	89	296	144	406	255	351	220	Torque	[///// End	
QS 65	2	196	117	364	285	533	454	617	538	701	622	870	790	186	117			
	3	-	-	297	178	466	347	550	431	634	515	802	683	279	176			
	4	-	-	230	71	398	240	482	324	567	408	735	576	372	234			
	5	-	-	-	-	331	133	415	217	499	301	668	470	465	292		Rotation Counter	
	6	-	-	-	-	-	-	348	110	432	194	601	363	558	351		Clockwise	
QS 100	2	303	192	552	441	801	690	926	814	1050	939	1299	1188	258	161			
	3	211	44	460	293	709	541	833	666	957	790	1206	1039	387	242			
	4	-	-	367	144	616	393	740	518	865	642	1114	891	516	323	E =	Spring stroke	
	5	-	-	-	-	523	245	648	369	772	494	1021	743	646	403	Start		
	6	-	-	-	-	430	96	555	221	679	345	928	594	775	484			
QS 150	2	485	297	884	696	1283	1094	1482	1294	1681	1493	2080	1892	423	259		F=	
	3	-	-	735	453	1134	852	1333	1051	1533	1250	1931	1649	634	388	Torque	[//////End	
	4	-	-	587	210	985	609	1185	808	1384	1007	1783	1406	845	517			
	5	-	-	-	-	837	366	1036	565	1235	764	1634	1163	1056	647			
	6	-	-	-	-	-	-	887	322	1087	522	1485	920	1268	776			
QS 200	2	656	406	1201	952	1747	1497	2020	1770	2293	2043	2838	2589	579	362		Datation Classics	
	3	-	-	994	619	1539	1165	1812	1438	2085	1710	2631	2256	868	542		Rotation Clockwise	
	4	-	-	786	287	1332	832	1604	1105	1877	1378	2423	1923	1158	723			
	5	-	-	-	-	1124	500	1396	772	1669	1045	2215	1591	1447	904			
	6	-	-	-	-	-	-	1189	440	1462	713	2007	1258	1736	1085			
QS 350	2	1105	684	2053	1632	3001	2580	3475	3054	3949	3528	4897	4476	1025	658			
	3	-	-	1675	1043	2623	1991	3097	2465	3571	2939	4519	3887	1537	987			
	4	-	-	1297	454	2245	1402	2719	1877	3193	2351	4141	3299	2049	1317			
	5	-	-	-	-	1866	814	2340	1288	2814	1762	3762	2710	2561	1646			
05 600	6	1020	1102	2524	2704		- 4405	1962	699	2436	1173	3384	2121	3074	1975	ļ		
QS 600	2	1920	1183	3531	2794	5142	4405	5947	5211	6753	6016 5026	8364	7628	1723	1082			
	3		_	2909	1804	4520	3415	5325	4221 3230	6131 5509	4036	7742 7120	6637	2585	1624 2165			
	5	-	_	2287	814	3898 3276	2425 1434	4703 4081	2240	4887	3046	6498	5647 4657	3446 4308	2706			
	6	-	_	_	_	32/6	1434	3459	1250	4265	2055	5876	3666	5169	3247			
QS 950	2	2898	1777	5303	4182	7708	6587	8910	7789	10113	8992	12518	11396	2563	1587	l		
Q3 330	3	2030	-	4391	2709	6796	5114	7998	6316	9201	7519	11606	9924	3844	2381			
	4		_	3479	1236	5883	3641	7086	4844	8288	6046	10693	8451	5125	3175			
	5			-	1230	4971	2168	6174	3371	7376	4573	9781	6978	6407	3968			
	6					-	2100	5262	1898	6464	3100	8869	5505	7688	4762			
QS 1600	2	4765	2988	8741	6964	12716	10939	14704	12927	16692	-	20668	18890	4193	2646			
	3	-	-	7220	4554	11195	8530	13183	10517	15171	12505	19147	16481	6289	3970			
	4	_	_	5699	2144	9675	6120	11662	8108	13650		17626	14071	8385	5293			
	5	_	_	-	-	8154	3711	10141	5698	12129	7686	16105	11662	10481	6616			
	6	_	_	_	_	5.54	-	8621	3289	10608	5277	14584	9252	12578	7939			
								1 0021	J-0J	1.0000	7211	1.1504	7272	123/0	,,,,,,	J		

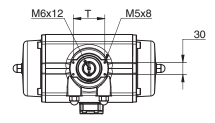
Note:

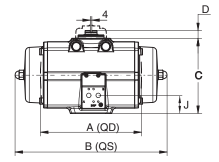
- Emerson recommends that the valve manufacturer supply the maximum required torque values (Including any adjustments or suggested safety factors for valve service conditions or application).
 Additionally, the valve manufacturer must identify at which position(s) and direction(s) of rotation (Counter Clock Wise or Clock Wise) these maximum requirements occur.
- 2. If in doubt, or you require any assistance with sizing actuators, do not hesitate to contact your nearest Emerson's Actuation Technologies representative.

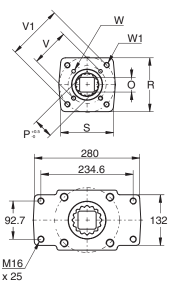
FieldQ



Metric Actuators - ISO5211 / NAMUR plate



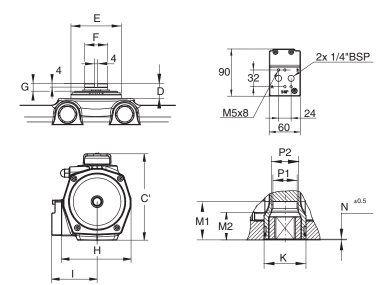






Note:

- 1. Dimensions are in mm.
- 2. The limit stop screws on the Q40 and Q65 are on the opposite side to those on the larger actuators.

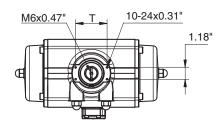


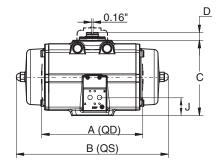
Dim				FieldQ™	^M actuato	r models			
in mm.	Q40	Q65	Q100	Q150	Q200	Q 350	Q600	Q950	Q1600
A QD	145	168	181	217	242	262	327	366	447
B QS	202	249	254	311	358	391	419	460	568
С	104	117	141	150	161	191	245	276	337
C,	137	150	175	184	194	225	289	319	380
D	20	20	20	20	20	20	30	30	30
E	56	56	56	65	66	66	84	88	95
F	16	18	18	22	30	30	35	35	45
G	9,5	9	11	10	9	10	19,5	19	28,5
Н	90	102	115	129	135	177	209	234	268
1	75	81	88	97	99	119	134	147	164
J	40	40	34	46	45	46	53	40	70
K	33	33	38	55	55	55	68	75	95
M1	34.5	34.5	34.5	50	50	50	52	64	82
M2	-	-	27	-	37	37	-	-	-
N	1	1	1.5	1.0	1.5	1.5	1.5	1.5	1.5
O max.	14.11	14.11	19.13	19.13	22.13	27.13	27.13	36.16	46.16
O min.	14.00	14.00	19.00	19.00	22.00	27.00	27.00	36.00	46.00
Р	18.1	18.1	25.2	25.2	28.2	36.2	36.2	48.2	60.2
P1	18.1	18.1	23.1	28.5	32.1	32.1	36.5	48.5	60.5
P2	-	-	25.2	-	36.2	36.2	-	-	-
R	65	70	70	90	90	114	124	130	154
S	65	70	70	90	90	114	124	142	280
Т	80	80	80	80	80	80	130	130	130
PCD	F05/F07	F05/F07	F05/F07	F07/F10	F07/F10	F07/F10	F10/F12	F10/F14	F16/ F25*
V	50	50	50	70	70	70	102	102	165
V1	70	70	70	102	102	102	125	140	-
w	M6x 10	M6x 10	M6x 10	M8x 13	M8x 13	M8x 13	M10x 16	M10x 16	M20x 30
W1	M8x 13	M8x 13	M8x 13	M10x 16	M10x 16	M10x 16	M12x 20	M16x 25	-

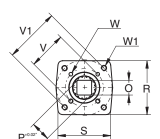


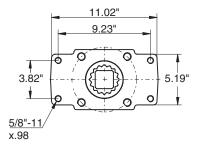


Imperial Actuators - ISO5211 / NAMUR plate





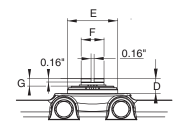


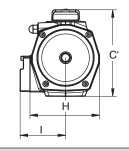


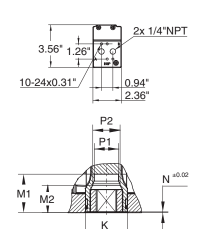


Note:

- 1. Dimensions are in inches.
- 2. The limit stop screws on the Q40 and Q65 are on the opposite side to those on the larger actuators.





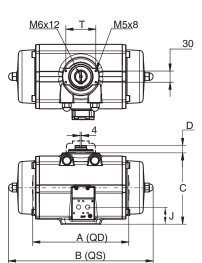


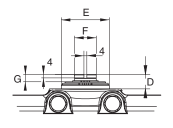
inches Q40 Q65 Q100 Q150 Q200 Q350 Q600 Q950 Q1600 A QD 5.71 6.61 7.13 8.54 9.54 10.31 12.87 14.40 17.58 B QS 7.94 9.79 9.99 12.24 14.09 15.38 16.50 18.09 22.34 C 4.09 4.59 5.55 5.91 6.34 7.52 9.65 10.87 13.27 C' 5.39 5.92 6.89 7.24 7.64 8.86 11.38 12.56 14.96 D 0.79 0.79 0.79 0.79 0.79 1.18 1.18 1.18 E 2.20 2.20 2.56 2.60 2.60 3.31 3.46 3.74 F 0.63 0.71 0.71 0.87 1.18 1.18 1.38 1.38 1.77 G 0.37 0.35 0.43 0.39 0.35 0.39 0.
B QS 7.94 9.79 9.99 12.24 14.09 15.38 16.50 18.09 22.34 C 4.09 4.59 5.55 5.91 6.34 7.52 9.65 10.87 13.27 C' 5.39 5.92 6.89 7.24 7.64 8.86 11.38 12.56 14.96 D 0.79 0.79 0.79 0.79 0.79 1.18 1.18 1.18 1.18 E 2.20 2.20 2.26 2.60 2.60 3.31 3.46 3.74 F 0.63 0.71 0.71 0.87 1.18 1.18 1.38 1.37 G 0.37 0.35 0.43 0.39 0.35 0.39 0.77 0.75 1.12 H 3.54 4.02 4.53 5.08 5.31 6.97 8.23 9.21 10.55 I 2.95 3.19 3.46 3.82 3.90 4.69 5.28
C 4.09 4.59 5.55 5.91 6.34 7.52 9.65 10.87 13.27 C' 5.39 5.92 6.89 7.24 7.64 8.86 11.38 12.56 14.96 D 0.79 0.79 0.79 0.79 0.79 1.18 1.18 1.18 E 2.20 2.20 2.56 2.60 2.60 3.31 3.46 3.74 F 0.63 0.71 0.71 0.87 1.18 1.18 1.38 1.37 G 0.37 0.35 0.43 0.39 0.35 0.39 0.77 0.75 1.12 H 3.54 4.02 4.53 5.08 5.31 6.97 8.23 9.21 10.55 I 2.95 3.19 3.46 3.82 3.90 4.69 5.28 5.79 6.46 J 1.56 1.56 1.32 1.81 1.78 1.81 2.08 1.58 <th< th=""></th<>
C' 5.39 5.92 6.89 7.24 7.64 8.86 11.38 12.56 14.96 D 0.79 0.79 0.79 0.79 0.79 1.18 1.18 1.18 E 2.20 2.20 2.56 2.60 2.60 3.31 3.46 3.74 F 0.63 0.71 0.71 0.87 1.18 1.18 1.38 1.38 1.77 G 0.37 0.35 0.43 0.39 0.35 0.39 0.77 0.75 1.12 H 3.54 4.02 4.53 5.08 5.31 6.97 8.23 9.21 10.55 I 2.95 3.19 3.46 3.82 3.90 4.69 5.28 5.79 6.46 J 1.56 1.56 1.32 1.81 1.78 1.81 2.08 1.58 2.75 K 1.30 1.30 1.50 2.17 2.17 2.17 2.68 2
D 0.79 0.79 0.79 0.79 0.79 0.79 1.18 1.18 1.18 E 2.20 2.20 2.56 2.60 2.60 3.31 3.46 3.74 F 0.63 0.71 0.71 0.87 1.18 1.18 1.38 1.38 1.77 G 0.37 0.35 0.43 0.39 0.35 0.39 0.77 0.75 1.12 H 3.54 4.02 4.53 5.08 5.31 6.97 8.23 9.21 10.55 I 2.95 3.19 3.46 3.82 3.90 4.69 5.28 5.79 6.46 J 1.56 1.56 1.32 1.81 1.78 1.81 2.08 1.58 2.75 K 1.30 1.30 1.50 2.17 2.17 2.17 2.68 2.95 3.74
E 2.20 2.20 2.56 2.60 2.60 3.31 3.46 3.74 F 0.63 0.71 0.71 0.87 1.18 1.18 1.38 1.38 1.77 G 0.37 0.35 0.43 0.39 0.35 0.39 0.77 0.75 1.12 H 3.54 4.02 4.53 5.08 5.31 6.97 8.23 9.21 10.55 I 2.95 3.19 3.46 3.82 3.90 4.69 5.28 5.79 6.46 J 1.56 1.56 1.32 1.81 1.78 1.81 2.08 1.58 2.75 K 1.30 1.30 1.50 2.17 2.17 2.17 2.68 2.95 3.74
F 0.63 0.71 0.71 0.87 1.18 1.18 1.38 1.38 1.77 G 0.37 0.35 0.43 0.39 0.35 0.39 0.77 0.75 1.12 H 3.54 4.02 4.53 5.08 5.31 6.97 8.23 9.21 10.55 I 2.95 3.19 3.46 3.82 3.90 4.69 5.28 5.79 6.46 J 1.56 1.56 1.32 1.81 1.78 1.81 2.08 1.58 2.75 K 1.30 1.30 1.50 2.17 2.17 2.17 2.68 2.95 3.74
G 0.37 0.35 0.43 0.39 0.35 0.39 0.77 0.75 1.12 H 3.54 4.02 4.53 5.08 5.31 6.97 8.23 9.21 10.55 I 2.95 3.19 3.46 3.82 3.90 4.69 5.28 5.79 6.46 J 1.56 1.56 1.32 1.81 1.78 1.81 2.08 1.58 2.75 K 1.30 1.30 1.50 2.17 2.17 2.17 2.68 2.95 3.74
H 3.54 4.02 4.53 5.08 5.31 6.97 8.23 9.21 10.55 I 2.95 3.19 3.46 3.82 3.90 4.69 5.28 5.79 6.46 J 1.56 1.56 1.32 1.81 1.78 1.81 2.08 1.58 2.75 K 1.30 1.30 1.50 2.17 2.17 2.17 2.68 2.95 3.74
I 2.95 3.19 3.46 3.82 3.90 4.69 5.28 5.79 6.46 J 1.56 1.56 1.32 1.81 1.78 1.81 2.08 1.58 2.75 K 1.30 1.30 1.50 2.17 2.17 2.17 2.68 2.95 3.74
J 1.56 1.56 1.32 1.81 1.78 1.81 2.08 1.58 2.75 K 1.30 1.30 1.50 2.17 2.17 2.17 2.68 2.95 3.74
K 1.30 1.30 1.50 2.17 2.17 2.17 2.68 2.95 3.74
M1 1.36 1.36 1.36 1.97 1.97 1.97 2.05 2.52 3.23
111 1150 1150 1157 1157 1157 2105 2152 5125
M2 1.06 - 1.46 1.46
N 0.04 0.04 0.06 0.04 0.06 0.06 0.06 0.06
O max. 0.556 0.556 0.753 0.753 0.871 1.068 1.068 1.424 1.817
O min. 0.551 0.551 0.748 0.748 0.866 1.063 1.063 1.417 1.811
P 0.71 0.71 0.99 0.99 1.11 1.43 1.43 1.90 2.37
P1 0.71 0.71 0.91 1.12 1.26 1.26 1.44 1.91 2.38
P2 - 0.99 - 1.43 1.43
R 2.56 2.76 2.76 3.54 3.54 4.49 4.88 5.12 6.06
S 2.56 2.76 2.76 3.54 3.54 4.49 4.88 5.59 11.02
T 3.15 3.15 3.15 3.15 3.15 3.15 5.12 5.12 5.12
PCD F05/F07 F05/F07 F05/F07 F07/F10 F07/F10 F07/F10 F10/F12 F10/F14 F16/F25
V 1.969 1.969 1.969 2.756 2.756 4.016 4.016 6.496
V1 2.756 2.756 2.756 4.016 4.016 4.016 4.921 5.512 -
W 1/4"- 1/4"- 5/16"- 5/16"- 5/16"- 3/8"- 3/8"- 3/4"-
20x.39 20x.39 20x.39 18x.39 18x.39 18x.39 16x.63 16x.63 10x1.1
W1 5/16"- 5/16"- 3/8"- 3/8"- 3/8"- 1/2"- 5/8"- 18x.39 18x.39 16x.63 16x.63 16x.63 13x.79 11x.98

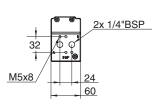


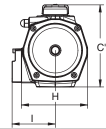


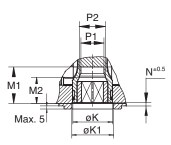
Metric Actuators - DIN3337 / NAMUR plate

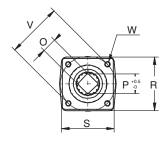


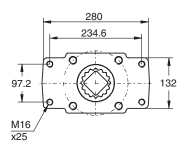












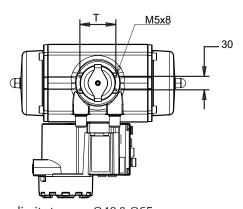


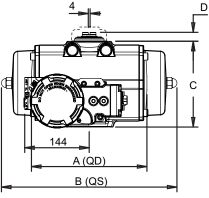
D:				Fig. Life.	M44				
Dim	0.40	065	0100		M actuator		0.505	0050	01606
in mm.	Q40	Q65	Q100	Q150	Q200	Q350	Q600	Q950	Q1600
A QD	145	168	181	217	242	262	327	366	447
B QS	202	249	254	311	358	391	419	460	568
С	104	116,5	141	150	161	191	245	276	337
C,	137	150,4	175	184	194	225	289	319	380
D	20	20	20	20	20	20	30	30	30
E	56	56	56	65	66	66	84	88	95
F	16	18	18	22	30	30	35	35	45
G	9,5	14	11	10	9	10	19,5	19	28,5
Н	86	102	108	129	128	173	207	231	265
- 1	128	141,8	141	97	149	171	187	200	217
	40	40	34	46	45	46	53	40	70
K	33	33	38	55	55	55	68	75	95
K1	32	32	40	50	54	54	68	75	95
M1	34.5	34.5	34.5	50	50	50	52	64	82
M2	-	-	27	-	37	37	-	-	-
N	1	1	1.5	1	1.5	1.5	1.5	1.5	1.5
O max.	14.11	14.11	17.13	17.13	22.13	22.13	27.13	36.16	46.16
0 min.	14.00	14.00	17.00	17.00	22.00	22.00	27.00	36.00	46.00
Р	18.1	18.1	22.2	22.2	28.2	28.2	36.2	48.2	60.2
P1	18.1	18.1	23.1	28.5	32.1	32.1	36.5	48.5	60.5
P2	-	-	25.2	-	36.2	36.2	-	-	-
Q	35	70	55	55	70	70	85	100	130
R	65	70	70	90	90	114	124	130	154
S	65	80	70	90	90	114	124	142	280
T	80	50	80	80	80	80	130	130	130
PCD	F05	F05	F07	F07	F10	F10	F12	F14	F16
V	50	50	70	70	102	102	125	140	165
10/	M6x	M6x	M8x	M8x	M10x	M10x	M12x	M16x	M20x
W	10	10	13	13	16	16	20	25	30
				Optional c	limension	<u> </u>			,
K1'	40	40	32	54	50	50	-	-	-
Ó,	55	35	35	70	55	55	-	-	-
PCD	F07	F07	F05	F10	F07	F07	F10	F10	F25*
V'	70	70	50	102	70	70	102	102	-
100	M8x	M8x	M6x	M10x	M8x	M8x	M10x	M10x	
W'	13	13	10	16	13	13	16	16	-

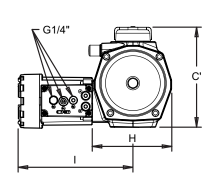




Metric Actuators - ISO5211



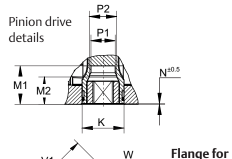


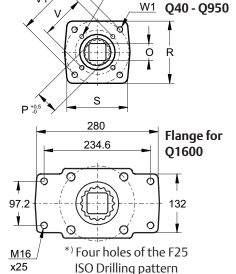






- 1. Dimensions are metric (mm).
- 2. The limit stop screws on the Q40 and Q65 are on the opposite side to those on the larger actuators.
- 3. Top flange according VDI/VDE 3845 (NAMUR)



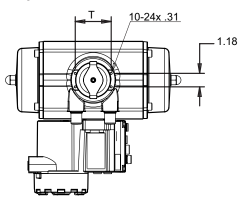


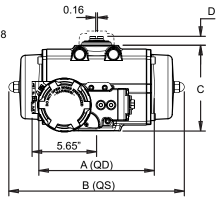
	90 000		. 5., . 50	. 5045 (1					
Dim				FieldQ	actuator	models			
in mm.	Q40	Q65	Q100	Q150	Q200	Q350	Q600	Q950	Q1600
A QD	180	199	221	254	283	305	387	424	516
B QS	204	249	267	310	346	387	416	460	568
С	104	117	141	150	161	191	245	276	337
C,	137	150	175	184	194	225	289	319	380
D	20	20	20	20	20	20	30	30	30
E	56	56	56	65	66	66	84	88	95
F	16	18	18	22	30	30	35	35	45
G	9,5	9	11	10	9	10	19,5	19	28,5
Н	90	102	115	129	135	177	209	234	268
I	212	218	225	232	235	256	272	284	301
J	40	40	34	46	45	46	53	40	70
K	33	33	38	55	55	55	68	75	95
M1	34.5	34.5	34.5	50	50	50	52	64	82
M2	-	-	27	-	37	37	-	-	-
N	1	1	1.5	1.0	1.5	1.5	1.5	1.5	1.5
O max.	14.11	14.11	19.13	19.13	22.13	27.13	27.13	36.16	46.16
0 min.	14.00	14.00	19.00	19.00	22.00	27.00	27.00	36.00	46.00
P	18.1	18.1	25.2	25.2	28.2	36.2	36.2	48.2	60.2
P1	18.1	18.1	23.1	28.5	32.1	32.1	36.5	48.5	60.5
P2	-	-	25.2	-	36.2	36.2	-	-	-
R	65	70	70	90	90	114	124	130	154
S	65	70	70	90	90	114	124	142	280
T	80	80	80	80	80	80	130	130	130
PCD	F05/F07	F05/F07	F05/F07	F07/F10	F07/F10	F07/F10	F10/F12	F10/F14	F16/ F25*
V	50	50	50	70	70	70	102	102	165
V1	70	70	70	102	102	102	125	140	-
W	M6x10	M6x10	M6x10	M8x13	M8x13	M8x13	M10x16	M10x16	M20x30
W1	M8x13	M8x13	M8x13	M10x16	M10x16	M10x16	M12x20	M16x25	-

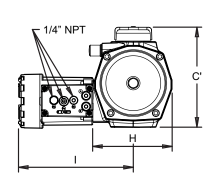
FieldQ

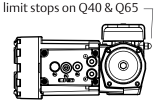


Imperial Actuators - ISO5211



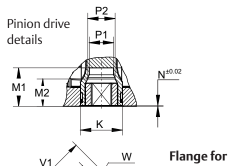


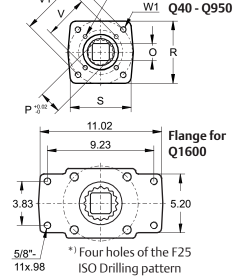




Note:

- 1. Dimensions are in inches.
- 2. The limit stop screws on the Q40 and Q65 are on the opposite side to those on the larger actuators.
- 3. Top flange according VDI/VDE 3845 (NAMUR)



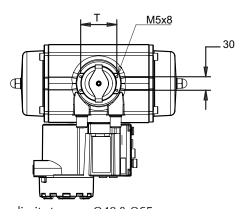


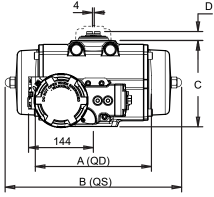
	Top hange according VDI/VDE 50-15 (IV/IIVION)									
Dim in					actuator	models				
inches	Q40	Q65	Q100	Q150	Q200	Q350	Q600	Q950	Q1600	
A QD	7.09	7.83	8.70	10.00	11.14	12.01	15.24	16.69	20.31	
B QS	8.03	9.80	10.51	12.20	13.62	15.24	16.38	18.09	22.34	
С	4.09	4.59	5.55	5.91	6.34	7.52	9.65	10.87	13.27	
C,	5.39	5.92	6.89	7.24	7.64	8.86	11.38	12.56	14.96	
D	0.79	0.79	0.79	0.79	0.79	0.79	1.18	1.18	1.18	
E	2.20	2.20	2.20	2.56	2.60	2.60	3.31	3.46	3.74	
F	0.63	0.71	0.71	0.87	1.18	1.18	1.38	1.38	1.77	
G	0.37	0.35	0.43	0.39	0.35	0.39	0.77	0.75	1.12	
Н	3.54	4.02	4.53	5.08	5.31	6.97	8.23	9.21	10.55	
I	8.65	8.9	9.16	9.45	9.57	10.43	11.08	11.59	12.29	
J	1.56	1.56	1.32	1.81	1.78	1.81	2.08	1.58	2.75	
K	1.30	1.30	1.50	2.17	2.17	2.17	2.68	2.95	3.74	
M1	1.36	1.36	1.36	1.97	1.97	1.97	2.05	2.52	3.23	
M2	-	-	1.06	-	1.46	1.46	-	-	-	
N	0.04	0.04	0.06	0.04	0.06	0.06	0.06	0.06	0.06	
O max.	0.556	0.556	0.753	0.753	0.871	1.068	1.068	1.424	1.817	
0 min.	0.551	0.551	0.748	0.748	0.866	1.063	1.063	1.417	1.811	
Р	0.71	0.71	0.99	0.99	1.11	1.43	1.43	1.90	2.37	
P1	0.71	0.71	0.91	1.12	1.26	1.26	1.44	1.91	2.38	
P2	-	-	0.99	-	1.43	1.43	-	-	-	
R	2.56	2.76	2.76	3.54	3.54	4.49	4.88	5.12	6.06	
S	2.56	2.76	2.76	3.54	3.54	4.49	4.88	5.59	11.02	
T	3.15	3.15	3.15	3.15	3.15	3.15	5.12	5.12	5.12	
PCD	F05/F07	F05/F07	F05/F07	F07/F10	F07/F10	F07/F10	F10/F12	F10/F14	F16/F25*	
V	1.969	1.969	1.969	2.756	2.756	2.756	4.016	4.016	6.496	
V1	2.756	2.756	2.756	4.016	4.016	4.016	4.921	5.512	-	
W	1/4"-	1/4"-	1/4"-	5/16"-	5/16"-	5/16"-	3/8"-	3/8"-	3/4"-	
VV	20x.39	20x.39	20x.39	18x.39	18x.39	18x.39	16x.63	16x.63	10x1.14	
W1	5/16"-	5/16"-	5/16"-	3/8"-	3/8"-	3/8"-	1/2"-	5/8"-	-	
	18x.39	18x.39	18x.39	16x.63	16x.63	16x.63	13x.79	11x.98		

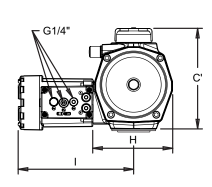
FieldQ



Metric Actuators - DIN3337



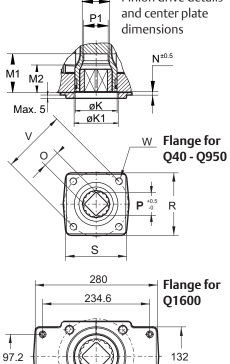






Note:

- 1. Dimensions are metric (mm).
- 2. The limit stop screws on the Q40 and Q65 are on the opposite side to those on the larger actuators.
- Pinion drive details 3. Top flange according VDI/VDE 3845 (NAMUR)



*) Four holes of the F25

Drilling pattern

Immm. Q40 Q65 Q100 Q150 Q200 Q350 Q600 Q950 Q1600	Dim	FieldQ actuator models									
AQD 180 199 221 254 283 305 387 424 516 BQS 204 249 267 310 360 387 477 517 637 C 104 116,5 141 150 161 191 245 276 337 C' 137 150,4 175 184 194 225 289 319 380 D 20 20 20 20 20 30 30 30 E 56 56 56 65 66 66 84 88 95 F 16 18 18 22 30 30 35 35 45 H 86 102 108 129 128 173 207 231 265 H 86 102 108 129 128 173 207 231 265 H 8		040	065	0100				0600	0950	01600	
BQS 204 249 267 310 360 387 477 517 637 C 104 116,5 141 150 161 191 245 276 337 C' 137 150,4 175 184 194 225 289 319 380 D 20 20 20 20 20 30		_	_	_			_	_	_		
C 104 116,5 141 150 161 191 245 276 337 C' 137 150,4 175 184 194 225 289 319 380 D 20 20 20 20 20 30 30 30 E 56 56 56 66 66 68 84 88 95 F 16 18 18 22 30 30 35 35 45 G 9,5 14 11 10 9 10 19,5 19 28,5 H 86 102 108 129 128 173 207 231 265 I 212 218 225 232 235 256 272 284 301 I 40 40 34 46 45 46 53 40 70 K 33 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
C' 137 150,4 175 184 194 225 289 319 380 D 20 20 20 20 20 30 30 30 E 566 566 655 666 666 84 88 95 F 16 18 18 22 30 30 35 35 45 G 9,5 14 11 10 9 10 19,5 19 28,5 H 86 102 108 129 128 173 207 231 265 I 212 218 225 232 235 256 272 284 301 I 40 40 34 46 45 46 53 40 70 K 33 33 38 55 55 55 68 75 95 M1 34,5 34,5 <td< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				_							
D 20 20 20 20 20 30 30 30 E 56 56 56 65 66 66 84 88 95 F 16 18 18 22 30 30 35 35 45 G 9,5 14 11 10 9 10 19,5 19 28,5 H 86 102 108 129 128 173 207 231 265 I 212 218 225 232 235 256 272 284 301 J 40 40 34 46 45 46 53 40 70 K 33 33 38 55 55 55 68 75 95 M1 34,5 34,5 34,5 50 50 50 52 64 82 M2 - -											
E 56 56 56 65 66 66 84 88 95 F 16 18 18 22 30 30 35 35 45 G 9,5 14 11 10 9 10 19,5 19 28,5 H 86 102 108 129 128 173 207 231 265 I 212 218 225 232 235 256 272 284 301 I 40 40 34 46 45 46 53 40 70 K 33 33 38 55 55 55 68 75 95 K1 32 32 40 50 54 54 68 75 95 M1 34,5 34,5 30 50 50 50 52 64 82 M2 -											
F 16 18 18 22 30 30 35 35 45 G 9,5 14 11 10 9 10 19,5 19 28,5 H 86 102 108 129 128 173 207 231 265 I 212 218 225 232 235 256 272 284 301 I 40 40 34 46 45 46 53 40 70 K 33 33 38 55 55 55 68 75 95 M1 34,5 34,5 50 50 50 52 64 82 M2 - - 27 - 37 37 - - - 7 - - 237 37 - - - - - 1,5 1,5 1,5 1,5 1,5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
G 9,5 14 11 10 9 10 19,5 19 28,5 H 86 102 108 129 128 173 207 231 265 I 212 218 225 232 235 256 272 284 301 I 40 40 34 46 45 46 53 40 70 K 33 33 38 55 55 55 68 75 95 K1 32 32 40 50 54 54 68 75 95 M1 34,5 34,5 50 50 50 52 64 82 M2 - - 27 - 37 37 - - - N 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5<	F										
H 86 102 108 129 128 173 207 231 265											
1											
40											
K 33 33 38 55 55 55 68 75 95 K1 32 32 40 50 54 54 68 75 95 M1 34,5 34,5 34,5 50 50 50 52 64 82 M2 - - 27 - 37 37 -	i										
K1 32 32 40 50 54 54 68 75 95 M1 34,5 34,5 34,5 50 50 50 52 64 82 M2 - - 27 - 37 37 - - - - N 1 1 1,5 1 1,5	K			_					-		
M1 34,5 34,5 34,5 50 50 50 52 64 82 M2 - - 27 - 37 37 - - - N 1 1 1,5 1 1,5 1,4 1,6 6,16 6 6,16 6 6,16 6 6,16 6 6,16 6 6,0 2 7,00 36,00 46,00 2 7,00 36,00 46,00 2 7,00 <											
M2 - - 27 - 37 37 - - - N 1 1 1,5 1 1,5 1,6		_				_					
N 1 1 1,5 1 1,5 0 1,5 0 1,6 46,16 O min. 14,00 14,00 17,00 17,00 22,00 22,00 27,00 36,00 46,00 P 18,1 18,1 22,2 22,2 28,2 28,2 36,2 48,2 60,2 P1 1,81 18,1 23,1 28,5 32,1 32,1 36,5 48,5 60,5 P2 - - 25,2 - 36,2 36,2 - - - - - - - <td></td> <td></td> <td>i</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			i								
O max. 14,11 14,11 17,13 17,13 22,13 22,13 27,13 36,16 46,16 O min. 14,00 14,00 17,00 17,00 22,00 22,00 27,00 36,00 46,00 P 18,1 18,1 22,2 22,2 28,2 28,2 36,2 48,2 60,2 P1 18,1 18,1 23,1 28,5 32,1 32,1 36,5 48,5 60,5 P2 - - 25,2 - 36,2 36,2 - - - - Q 35 70 55 55 70 70 85 100 130 R 65 70 70 90 90 114 124 142 280 T 80 50 80 80 80 80 130 130 130 PCD F05 F05 F07 F07 F10 F10 F1		1	1	1.5	1	1.5	1.5	1.5	1.5	1.5	
P 18,1 18,1 22,2 22,2 28,2 28,2 36,2 48,2 60,2 P1 18,1 18,1 23,1 28,5 32,1 32,1 36,5 48,5 60,5 P2 - - 25,2 - 36,2 36,2 - - - - Q 35 70 55 55 70 70 85 100 130 R 65 70 70 90 90 114 124 130 154 S 65 80 70 90 90 114 124 142 280 T 80 50 80 80 80 80 130 130 130 PCD F05 F05 F07 F07 F10 F10 F12 F14 F16 V 50 50 70 70 102 102 125 140 165 </td <td>O max.</td> <td>14,11</td> <td>14,11</td> <td>17,13</td> <td>17,13</td> <td>22,13</td> <td>22,13</td> <td>27,13</td> <td>36,16</td> <td>46,16</td>	O max.	14,11	14,11	17,13	17,13	22,13	22,13	27,13	36,16	46,16	
P1 18,1 18,1 23,1 28,5 32,1 32,1 36,5 48,5 60,5 P2 - - 25,2 - 36,2 36,2 - - - - Q 35 70 55 55 70 70 85 100 130 R 65 70 70 90 90 114 124 130 154 S 65 80 70 90 90 114 124 142 280 T 80 50 80 80 80 80 130 130 130 PCD F05 F05 F07 F07 F10 F10 F12 F14 F16 V 50 50 70 70 102 102 125 140 165 W M6x10 M8x13 M8x13 M10x16 M10x16 M12x20 M16x25 M20x30 <	O min.	14,00	14,00	17,00	17,00	22,00	22,00	27,00	36,00	46,00	
P2 - - 25,2 - 36,2 36,2 - - - - Q 35 70 55 55 70 70 85 100 130 R 65 70 70 90 90 114 124 130 154 S 65 80 70 90 90 114 124 142 280 T 80 50 80 80 80 130 130 130 PCD F05 F05 F07 F07 F10 F10 F12 F14 F16 V 50 50 70 70 102 102 125 140 165 W M6x10 M8x13 M8x13 M10x16 M10x16 M12x20 M16x25 M20x30 Optional dimensions K1' 40 40 32 54 50 50 - -	Р	18,1	18,1	22,2	22,2		28,2	36,2	48,2		
Q 35 70 55 55 70 70 85 100 130 R 65 70 70 90 90 114 124 130 154 S 65 80 70 90 90 114 124 142 280 T 80 50 80 80 80 130 130 130 PCD F05 F05 F07 F07 F10 F10 F12 F14 F16 V 50 50 70 70 102 102 125 140 165 W M6x10 M8x13 M8x13 M10x16 M10x16 M12x20 M16x25 M20x30 Optional dimensions K1' 40 40 32 54 50 50 - - - Q' 55 35 35 70 55 55 - - -	P1	18,1	18,1	23,1	28,5	32,1	32,1	36,5	48,5	60,5	
R 65 70 70 90 90 114 124 130 154 S 65 80 70 90 90 114 124 142 280 T 80 50 80 80 80 130 130 130 PCD F05 F05 F07 F07 F10 F10 F12 F14 F16 V 50 50 70 70 102 102 125 140 165 W M6x10 M8x13 M8x13 M10x16 M10x16 M12x20 M16x25 M20x30 Optional dimensions K1' 40 40 32 54 50 50 - - - Q' 55 35 35 70 55 55 - - - PCD F07 F07 F05 F10 F07 F07 F10 F10 F25*	P2	-	-	25,2	-	36,2	36,2	-	-	-	
S 65 80 70 90 90 114 124 142 280 T 80 50 80 80 80 80 130 130 130 PCD F05 F05 F07 F07 F10 F10 F12 F14 F16 V 50 50 70 70 102 102 125 140 165 W M6x10 M8x13 M8x13 M10x16 M10x16 M12x20 M16x25 M20x30 Optional dimensions K1' 40 40 32 54 50 50 - - - Q' 55 35 35 70 55 55 - - - PCD F07 F07 F05 F10 F07 F07 F10 F10 F25* V' 70 70 50 102 70 70 102 102	Q	35	70	55	55	70	70	85	100	130	
T 80 50 80 80 80 80 130 130 130 PCD F05 F05 F07 F07 F10 F10 F12 F14 F16 V 50 50 70 70 102 102 125 140 165 W M6x10 M8x13 M8x13 M10x16 M10x16 M12x20 M16x25 M20x30 Optional dimensions K1' 40 40 32 54 50 50 - - - Q' 55 35 35 70 55 55 - - - PCD F07 F07 F05 F10 F07 F07 F10 F10 F25* V' 70 70 50 102 70 70 102 102 -	R	65	70	70	90	90	114	124	130	154	
PCD F05 F05 F07 F07 F10 F10 F12 F14 F16 V 50 50 70 70 102 102 125 140 165 W M6x10 M8x13 M8x13 M10x16 M10x16 M12x20 M16x25 M20x30 Optional dimensions K1' 40 40 32 54 50 50 -	S	65	80	70	90	90	114	124	142	280	
V 50 50 70 70 102 102 125 140 165 W M6x10 M6x10 M8x13 M8x13 M10x16 M10x16 M12x20 M16x25 M20x30 Optional dimensions K1' 40 40 32 54 50 50 - - - - Q' 55 35 35 70 55 55 - - - - PCD F07 F07 F05 F10 F07 F07 F10 F10 F25* V' 70 70 50 102 70 70 102 102 -	T	80	50	80	80	80	80	130	130	130	
W M6x10 M8x13 M8x13 M10x16 M10x16 M12x20 M16x25 M20x30 Optional dimensions K1' 40 40 32 54 50 50 - - - - Q' 55 35 35 70 55 55 - - - - PCD F07 F07 F05 F10 F07 F07 F10 F10 F25* V' 70 70 50 102 70 70 102 102 -	PCD	F05	F05	F07	F07	F10	F10	F12	F14	F16	
Optional dimensions K1' 40 40 32 54 50 50 - - - Q' 55 35 35 70 55 55 - - - - PCD F07 F07 F05 F10 F07 F07 F10 F10 F25* V' 70 70 50 102 70 70 102 102 -	V	50	50	70	70	102	102	125	140	165	
K1' 40 40 32 54 50 50 - - - Q' 55 35 35 70 55 55 - - - PCD F07 F07 F05 F10 F07 F07 F10 F10 F25* V' 70 70 50 102 70 70 102 102 -	W	M6x10	M6x10	M8x13	M8x13	M10x16	M10x16	M12x20	M16x25	M20x30	
Q' 55 35 35 70 55 55 - - - PCD F07 F07 F05 F10 F07 F07 F10 F10 F25* V' 70 70 50 102 70 70 102 102 -											
PCD F07 F07 F05 F10 F07 F07 F10 F10 F25* V' 70 70 50 102 70 70 102 102 -				_				-	-	-	
V' 70 70 50 102 70 70 102 -									-	-	
							_	_		F25*	
W' M8x13 M8x13 M6x10 M10x16 M8x13 M8x13 M10x16 M10x16 -										-	
	W'	M8x13	M8x13	M6x10	M10x16	M8x13	M8x13	M10x16	M10x16	-	

FieldQ

M16

x25



FieldQ Valve Actuator Options

Drive Inserts

Description

All actuators are fitted with drive inserts. This enables actuators to be directly mounted onto suitable valves and eliminates the need for a bracket and coupling type mounting kit. The use of direct mounts significantly cuts the cost of the valve/actuator assembly.

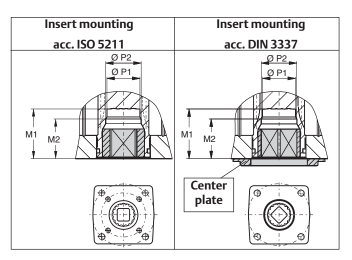
Standard actuators are fitted with square drive inserts in accordance with ISO 5211 (or DIN 3337), but a wide variety of other inserts are also available. Special inserts may have oversize or undersize squares, double-D and shaft key way forms.

Drive inserts can be supplied on factory built actuators or as loose items and are easily replaceable at distributor or end user level.

Where direct mounts are not possible, for instance on valves with exposed gland packing, the use of inserts often simplifies the design of the mounting kit.

Material : Aluminum alloy Finish : Anodized

Standard available insert shapes	Optional available insert shapes
sq Max.	D Max.
	D Max.



						Inserts	with in	ner-squ	ıare-di	mensio	ns per	actuato	or type					
	Q.	40	Q	65	Q1	00	Q1	50	Q2	200	Q350		Q6	500	Q950		Q1600	
	mm.	inch	mm.	inch	mm.	inch	mm.	inch	mm.	inch	mm.	inch	mm.	inch	mm.	inch	mm.	inch
								Standa	d inser	ts dime	nsions							
ISO5211	14	0.551	14	0.551	19	0.748	19	0.748	22	0.866	27	1.063	27	1.063	36	1.417	46	1.811
DIN3337	14	0.551	14	0.551	17	0.669	17	0.669	22	0.866	22	0.866	27	1.063	36	1.417	46	1.811
								Option	al inse	rt dime	nsions							
	10	0.394	10	0.394	12	0.472	14	0.551	14	0.551	14	0.551	14	0.551	22	0.866	-	-
	12	0.472	12	0.472	14	0.551	16	0.630	16	0.630	16	0.630	16	0.630	-	-	-	-
	-	-	-	-	16	0.630	22	0.866	17	0.669	17	0.669	17	0.669	-	-	-	-
	-	-	-	-	-	-	24	0.945	19	0.748	19	0.748	19	0.748	-	-	-	-
	-	-	-	-	-	-	27	1.063	24	0.945	24	0.945	24	0.945	-	-	-	-
							Maxii	mum in	sert dir	nensior	ıs							
M1	34.5	1.36	34.5	1.36	34.5	1.36	50	1.97	50	1.97	50	1.97	50	1.97	65	2.56	81	3.19
M2	-	-	-	-	27	1.06	37.0	1.46	37.0	1.46	37.0	1.46	-	-	-	-	-	-
P1	18.1	0.71	21.2	0.83	23.5	0.93	28.5	1.12	32.2	1.27	32.2	1.27	36.8	1.45	48.3	1.90	60.5	2.38
P2	-	-	-	-	25.2	0.99	36.2	1.43	36.3	1.43	36.3	1.43	-	-	-	-	-	-
Sq max.	16	0.630	16	0.630	19	0.748	27.0	1.063	27.0	1.063	27.0	1.063	27.0	1.063	36.0	1.417	46.0	1.811
D max.	21	0.827	21	0.827	23.6	0.929	33.6	1.323	33.6	1.323	33.6	1.323	33.6	1.323	45.0	1.772	60.0	2.362





1.603.03 Rev. 1 Page 2 of 2 November 2018

Insert Removal tool

Description

The standard FieldQ actuators are equipped with Square-Drive inserts according ISO5211. When assembled at the factory, the inserts are press-fitted on an edge in the pinion bottom. In order to be able to replace these standard inserts, these insert removal tools will help you to easily remove the standard insert from the pinion bottom.

Availability

The insert removal tools are available in two versions and can be used up to actuator size 600. For larger actuator sizes, up to size 2500, it is recommended to use a generic pulley puller.

Intended use:

These insert removal tools are intended to be used just before the installation of the actuator onto a valve and where the default insert needs to be replaced by an insert with a different size or shape.

Operation:

The insert removal tools are equipped with 3 square bits that fit exactly in the insert square of the actuator. Make sure the square bits are as high as possible on the threaded rod. Then you can insert (1) and rotated 45° (2) the tool and one of the square bits will hook under the insert.

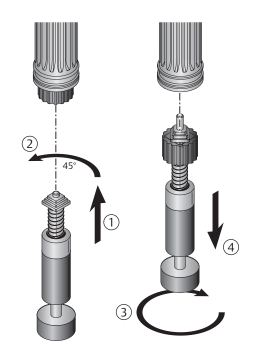
The knob (3) on the tool can now be rotated until the insert get loose (4) and it can be removed from the pinion's bottom.

Specifications:

Tool part nr.:	Squares:	Actuator sizes:			
VA590.00.001	11, 14 and 17	25, 40, 65, 100, 150			
VA590.00.002	19, 22 and 27	100, 150 200, 350, 600			

Materials:

Body, Knob and bits: Carbon steel, Zinc Plated





FieldQ Valve Actuator Options

Position Indication - Center Plate

Visual position indicator

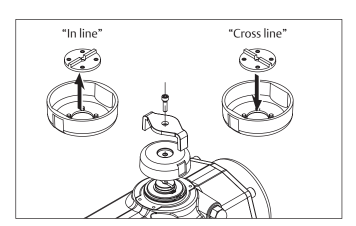
FieldQ valve actuators can be equipped with a large visual position indicator which allows clear indication of the valves position at almost any position.

The FieldQ indicator is designed for position indication of actuators mounted "in line" with the pipe line and mounted "cross line" with the pipe line. To do this the inner part can be removed, turned 90° and pushed back in place.

When supplied, the position indicator will be mounted "in line" as standard. See data sheet 1.606.04 for other indicator mounting options.

Specifications:

Material disk : Nylon PA6, Black Material arrow : Nylon PA6, Yellow

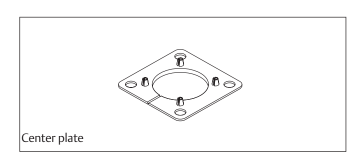


Center plate for DIN3337 applications

FieldQ actuators can be equipped with a centre plate which takes care that actuator and valve (or valve mounting kit) are aligned when mounted. For most of the actuator sizes two center plates are available.

Specifications:

Material plate : Nylon PA6, Black



	FieldQ™ actuator models								
	Q40	Q65	Q100	Q200	Q350	Q600	Q950	Q1600	
Std	F05	F05	F07	F10	F10	F12	F14	F16	
Option	F07	F07	F05	F07	F07	-/-	-/-	-/-	





FieldQ Valve Actuator Options

NAMUR Plate

Description

The top flange of the FieldQ actuator is standard equipped with a NAMUR drilling pattern. The addition of a NAMUR adaptation plate makes the FieldQ actuator suitable for mounting all kinds of NAMUR compatible control and feedback accessories like solenoids, switch boxes or positioners.

Backwards compatibility

Where the FieldQ is meant to be a integrated concept for valve automation, there are a number of reasons for also having NAMUR interfaces:

Emergency repairs

 When the Control Module requires immediate repair and the process can only be stopped for a limited time, it would be easy to mount standard available NAMUR accessories.

Future updates

 When a plant is not yet ready for digital (bus) communication, but will be upgraded in the (near) future towards this technology, it is easy to change from NAMUR accessories to a FieldQ with bus communication.

Available equipment

NAMUR compatible accessories are easy to acquire. Many suppliers offer accessories that can be fitted to NAMUR actuator interfaces.

Construction

The NAMUR adaptation plate is fitted in front of the actuator part of the FieldQ and replaces in fact the Pneumatic Module.

Specifications:

Material : Aluminum

Air connection : 1/4" BSP or 1/4" NPT

Finish : Housing : Anodized with a polyester non-

TGIC based powder coating : Pistons : Chromatized

Fasteners : Stainless Steel Seals : Nitrile Rubber O-rings

Optional Temperature ranges

Special selected O-ring seals and grease makes it possible to utilize the FieldQ actuator, with NAMUR plate, for various temperature ranges. Three temperature ranges are available:

- **Option code ST**: 80°C (176°F) /-20°C (-4°F)

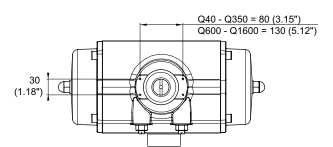
O-ring seals : Nitrile rubber

Grease : Castrol High Temperature grease

Option code HT : 120°C (248°F) /-20°C (-4°F)
O-ring seals : Fluoro rubber (FPM) Viton®
Grease : Castrol High Temperature grease
Option code LT : 80°C (176°F) /-40°C (-40°F)

O-ring seals : Silicone MVQ 70

Grease : Castrol Tribol GR TT 1 PD

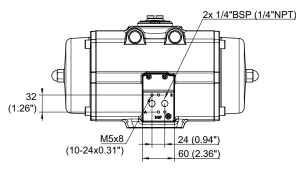


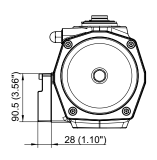
Note

FieldQ actuators fitted with Pneumatic Modules and Control Modules are not available for high temperature or low temperature applications.

Detailed Dimensions

See data sheets 1.603.05, 1.603.06 and 1.603.07.





FieldQ

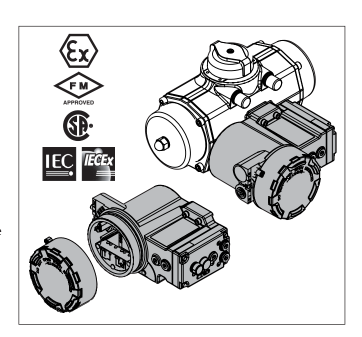


Integrated Control modules

QC41, QC42 and QC43

Features:

- Basic actuator functions for:
 - Spring return applications, or
 - Double acting applications or,
 - Double acting Fail in Last Position applications.
- Suitable for all FieldQ actuator sizes.
- Available as "Weather Proof" for indoors or outdoors use and "Explosion Proof" for areas with a potential explosion hazard.
 - The robust aluminum alloy enclosure (IP66 / NEMA4X rated), protects the IPT system, pneumatic components, the feedback switches and terminals and makes it suitable for indoor and outdoor use.
 - The Explosion Proof version is available with ATEX / IECEX Ex d approval for use in Zone 1, 2, 21 and 22 and/or FM / CSA Explosion proof approval for use in Class I, Division 1.
- Various feedback switch options available.
- Non-Intrusive switch point adjustment of the feedback switches. Allows to adjust switch points without opening the Control Module.
- Lockable Control Module cover.
- All the control and feedback connections can be wired through one single entry to the Control Module.
- One larger entry (3/4"NPT) is available for larger multi-core cables on imperial units.





Description:

These FieldQ conventionally wired control modules are the next step for the integrated concept of valve automation. Next to the components for feedback switches, also all the pneumatic control components are located inside one module housing.

Its compact and robust construction incorporates basic control and feedback functionality and is suitable for indoor and outdoor use.

These modules are available with ATEX and IECEx certification for use in Zone 1, 2, 21 and 22, and additionally FM and CSA certified for use in Class I, Division 1.

Construction:

The Control Module is mounted at the side of the basic actuator housing. Inside, wiring terminals are available for connecting control and feedback signals. Two cable entries are available.

The pilot valves inside the control module are used to send the actuator to its open or closed position. One pneumatic connection is available to feed the control module.

General specifications:

Material housing: Aluminium alloy

Operating media: Air or inert gasses, filtered at 50µm

(for QC545µm)

Pneumatic entry: Metric units: G1/4"

Imperial units: 1/4"NPT

Electrical connections: Pilot valve(s): 6 pole terminal strip.
Switches: 6 pole terminal strip.

Maria in a Macona

Cable entries: Metric units: 2x M20x1.5

Imperial units: 1/2" and 3/4"NPT

Enclosure: Rated IP66 - NEMA4X

Switch points: Factory set at 15° before each end of

travel (open and closed position).

Adjustable range: Between -3° to 15° and +75° to +93°

of the end position.

Finish: Chromated, polyurethane based

coating.

Temperature range: Depends on the switches inside

the module and or Hazardous Area approvals (See section "Position

feedback"

Dimensions: Metric:

See data sheet BQ1.603.08

Imperial/UNC:

See data sheet BQ1.603.09

DIN 3337:

See data sheet BQ1.603.10

Electrical safety requirements:

Use : In- and outdoor.

Altitude : Operating full power available up

to 2000 meter (6000 feet).

Maximum relative : 80% for temperatures up to 31°C humidity (87.8°F) decreasing linearly

(87.8°F) decreasing linearly to 50% relative humidity at 40°C

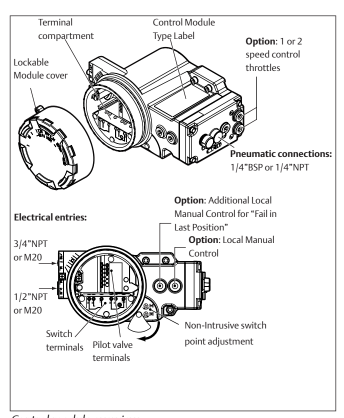
(104°F).

Mains supply : Up to $\pm 10\%$ of nominal voltage

fluctuation

Over voltage category : II Pollution degree : 2

(3 when the cover remains closed)



Control module overview



Pneumatic control

Pneumatic control variations

The Control Module contains all the necessary pneumatic components to control the actuator and control the incoming and outgoing airflow. Pneumatically the modules are available for three applications:

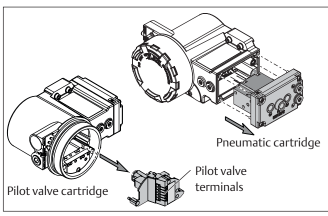
- 1. Spring return or
- 2. Double acting or
- 3. Double Acting "Fail-in-Last-Position".

To achieve these functions, each Control Module can be fitted with one or two pilot valves depending on the required functionality:

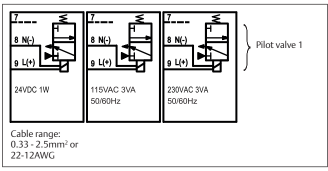
- 1. One pilot valve is default and suitable for normal operation of double acting or spring return actuators
- 2. Two pilot valves are required to achieve a "Fail-in-Last-Position" functionality on double acting actuators.

Table 1: Pilot valve specifications

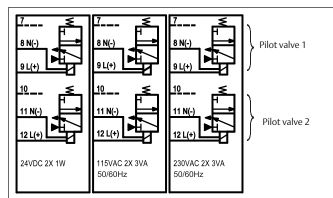
Module Voltages		Power	Frequency		
QC41	24VDC (±10%)	1W	NA		
QC42	115 VAC (±10%)	3VA	50/60Hz		
QC43	230 VAC (±10%)	3VA	50/60Hz		



Pilot valve and pneumatic cartridge



One default pilot valve and wiring connections



Cable range:

 $0.33 - 2.5 mm^2$ or

22-12AWG

FILP = Fail in Last Position

Wiring diagram shown, is applicable for actuators with assembly code "CW". For actuators with assembly code "CC" (reverse acting) the "Open" and "Closed" pilot valve connections are also reversed.

Two pilot valves and wiring connections for Fail in Last Position





1.604.10 Rev. 0 Page 4 of 9 October 2017

Pneumatic components

The pneumatic components inside the module consist out of one or two pilot valves and a 3/2 spool valve or 5/2 bistable spool valve. The spool valves are pneumatically operated by the pilot valves.

To assure trouble-free operation, the spool valves are equipped with big ports. This enables a large air flow and makes it less sensitive for contamination of the internals. The large air flow also fast cycle times and enables it to be utilized for the entire FieldQ actuator range.

Internal corrosion protection:

The spring return models have standard a built in "Breather" function. During the spring stroke, the exhaust air from the center chamber (A-Port) is first fed to the spring chamber (B-port) preventing air from outside from being sucked into the spring chamber. This reduces the possibility of internal corrosion and maximizes the actuators' working life.

Pneumatic options

Speed Control

The FieldQ can be supplied with a Speed Control option. One throttle is required for Spring Return actuators and up to two for Double Acting actuators.

The speed control throttle controls the air flow in and out of an air chamber and as such limits the speed of the "Opening" and "Closing" stroke simultaneously.

Silencers and vents

The exhaust ports Ra and Rb on the module are shipped from the factory with transport protection.

The module can be equipped with either silencers or vents.

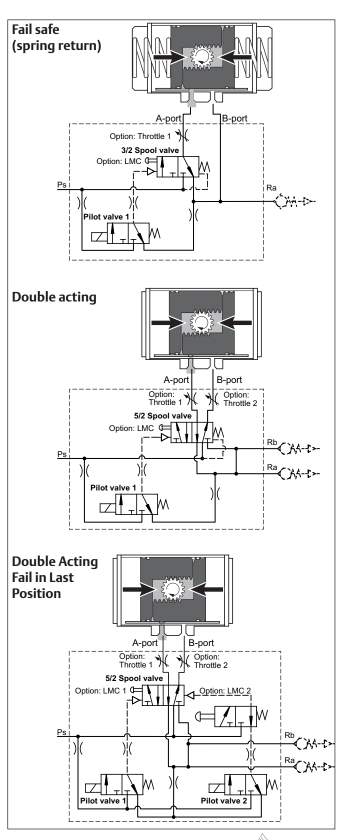
Manual Control

For commissioning, emergency or maintenance purposes, the FieldQ can be supplied with Manual Control options. These options can operate the actuator when there is air pressure available, but no control signal or power supply.

- For normal operation the module should be fitted with one Manual Control.
- For Double Acting with a Fail-in-Last-Position function, two Manual Control can be fitted.

Maximum Flow rates of Q-Series modules

The maximum flow rates depends mainly on the flow rates of the FieldQ XP modules. You can use Kv $0.28 \, (m_3/h)$ or Cv value of $0.28 \, (US \, gall/min \, 1Psi)$ for approximate operating speed calculations.







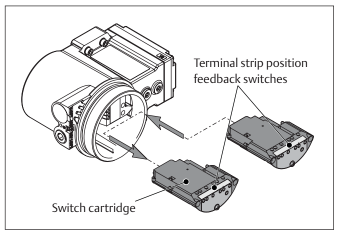
Position feedback

Switch cartridges

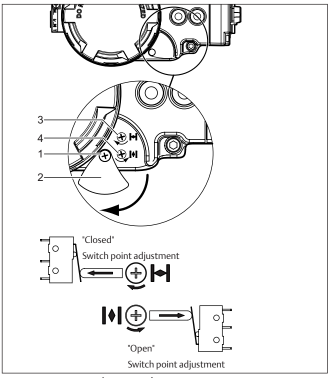
The position feedback is achieved by switch cartridges in the module. These cartridges contain switching elements which sense the open or closed position and are pre wired to the terminal strip. These easily exchangeable switch cartridges are available with various mechanical or proximity switching elements.

Non-Intrusive switch point adjustment

If required the switches can be adjusted without opening the module. This, so called, Non-Intrusive switch adjustment is located at the front of the module behind a locable (1) shield (2). Two adjustment screws are available for adjusting the Closed (3) and Open (4) position indication.



Switch cartridges



Non-Intrusive switch point adjustment

- The above "Closed" and "Open" marked adjustment screws will adjust the valve's "Closed" or "Open" switch point, if the valve closes after a Clock Wise (CW) rotation.
- If the valve closes after a Counter Clock Wise (CCW)
 rotation, the "Closed" marked adjustment screw will adjust
 the "Open" switch point. Similar, the "Open" marked
 adjustment screw will adjust the "Closed" switch point.





Mechanical switches

Table 2: Mechanical switches

iable 2. Wechanical switches						
Specification	Description					
Option code	M					
Option code	G (gold contacts)					
Туре	Mechanical					
Voltage	M: 277 VAC or 250VDC (maximum)					
	G: 125 VAC or 30VDC (maximum)					
Contacts	NO and NC					
Temperature range	-25°C to +65°C / -13°F to +149°F For use in hazardous areas, see table 7					

Table 3: Maximum currents

Switch voltage	M type switch	G type switch
125 VAC	10 A (3 A ¹)	0.1 A ²
250 VAC	10 A (3 A ¹)	-
30 VDC	0.5 A	0.1 A ²
125 VDC	0.5 A	-
250 VDC	0.25 A	-

Note:

- 1. The mechanical (M-type) switches are rated for 3 A with inductive load.
- 2 The mechanical (G-type) switches have gold contacts. For applications where the benefits of gold contacts are required, the maximum current is 1 A.
- 3. For applications below -20°C (-4°F), the base actuator must be equipped with Low temperature seals.

Wiring diagram: - M = Mechanical - G = Mechanical, gold contacts - W = Mechanical - G = Mechanical, gold contacts - W = Mechanical - G = Mechanical -

Wiring diagram for mechanical switches

2-Wire Proximity switches

Table 4: 2-wire NAMUR proximity switches

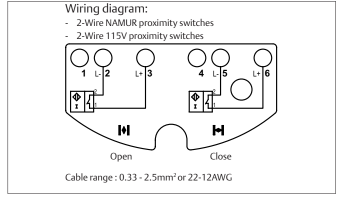
Description						
N						
2-wire inductive, normally closed						
8 VDC nominal						
Unswitched, > 3 mA						
Switched, < 1 mA						
-25°C to +65°C / -13°F to +149°F						
For use in hazardous areas, see table 7						
DIN EN 60947-5-6 (NAMUR)						

Table 5: 2-Wire 230V proximity switches

Specification	Description	Description					
Option code	Н	Н					
Voltage	,	20250VAC / 10300VDC (5060 Hz AC)					
Current	Maximum	100 mA					
	Peak	0,9A (20ms / 0,5Hz),					
Leakage	< 1.7 mA	< 1.7 mA					
Temperature range		/ -13°F to +149°F rdous areas, see table 7					

Note:

1. For applications below -20°C (-4°F), the base actuator must be equipped with Low temperature seals.



Wiring diagram for 2-Wire proximity switches

- The above "Closed" and "Open" marked adjustment terminals will indicate the valve's "Closed" or "Open" switch point, if the valve closes after a Clock Wise (CW) rotation.
- If the valve closes after a Counter Clock Wise (CCW) rotation, the "Closed" marked adjustment terminals will indicate the "Open" switch point. Similar, the "Open" marked adjustment terminals will indicate the "Closed" switch point.



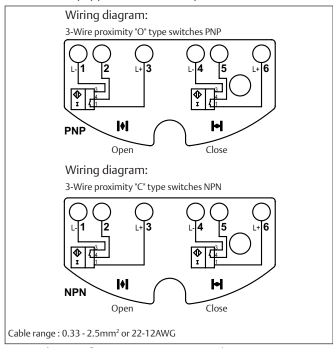
3-Wire Proximity switches

Table 6: 3-wire proximity switches

Specification	Description
Option code	O, V3 PNP
Option code	C, V3 NPN
Function	Make
Voltage	10 - 30V
Current	100 mA maximum
Off-state current	0 0.5 mA typical
Temperature range	-25°C to +65°C / -13°F to +149°F For use in hazardous areas, see table 7

Note:

1. For applications below -20°C (-4°F), the base actuator must be equipped with Low temperature seals.



Wiring diagram for 3-Wire proximity switches

- The above "Closed" and "Open" marked adjustment terminals will indicate the valve's "Closed" or "Open" switch point, if the valve closes after a Clock Wise (CW) rotation.
- If the valve closes after a Counter Clock Wise (CCW) rotation, the "Closed" marked adjustment terminals will indicate the "Open" switch point. Similar, the "Open" marked adjustment terminals will indicate the "Closed" switch point.



Control Module Options

QC41, QC42 and QC43

Local Manual Control

Description

For commissioning, emergency or maintenance purposes, the FieldQ can be supplied with one or two Manual Control options. These can operate the pilot valve(s) inside the module and as such operate the actuator, when there is air pressure available, but no control signal or power supply.

Notes:

- One Local Manual Control is required for normal operation of Double acting or Spring return actuators.
- For Double acting actuator with a Fail-in-last position function, a second Local Manual Control can be mounted.
- These options can be ordered together with the Control Module or as a kit to be mounted later.
- For option ordering codes, see page 7

Speed Control

Description

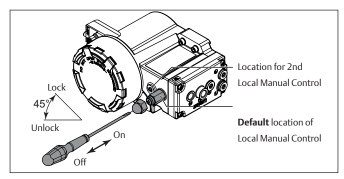
The FieldQ can be supplied with a Speed Control option. One throttle is required for Spring Return actuators and up to two for Double Acting actuators.

The speed control throttle controls the air flow in and out of an air chamber and as such limits the speed of the "Opening" and "Closing" stroke simultaneously. This throttle consists of ·

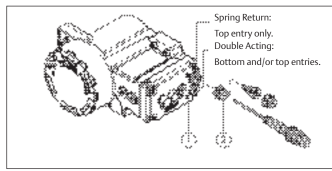
- 1. Nut cover
- 2. Main throttle with set screw.

Notes:

- For Spring Return actuators with one speed control throttle, it is not possible to set both the stroke cycle times to an equal time.
- Four Double Acting actuators it is possible to mount two speed control throttles.
- The actual stroke cycle times depend on the actual load on the actuator during the different strokes.



Local Manual Control option



Speed control options



1.604.10 Rev. 0 Page 9 of 9 October 2017

Hazardous area specifications

Modules QC41, QC42 and QC43

Below specification are applicable for QC41, QC42 and QC43 modules with a hazardous area approval.

Hazardous area product marking;

IECEx hazardous or Classified Location:





Ex d IIB+H2 T4/T6 Gb Ex t IIIC T80°C Db IECEx DEK 15.0034X

ATEX hazardous or Classified Location:



C € 1180 **I** 2G Ex db IIB+H2 T4/T6 **I** 2D Ex tb IIIC T80°C DEKRA 15ATEX0055X

FM hazardous or Classified Location:



CL I, II, III, DIV 1 Groups BCDEFG, T4/T6, Type 4X/6 CL I, ZN 1, IIB+H2, T4/T6

CSA hazardous or Classified Location:



Class I, II, III, DIV 1 Groups CDEFG, T4/T6, Type 4X/6 Ex d IIB+H2 T4/T6 DIP A21 TA 80°C

Notes:

- 1. Each control module is marked with the applicable ambient temperature marking.
- 2. Metric control modules are marked with ATEX and IECEx markings.
- 3. Imperial control modules are marked with ATEX, IECEx, FM and CSA markings.

Temperature rating

Table 7: Temperature rating for use in areas with a potential explosion hazard.

able 71 Temperature running for use in areas while a potential explosion nazural							
	Temperature (°C)						
Module type	Switch cartridge	Pneumatic action	Max. Power dissipation	Min. ambient	Max. ambient	Max. Surface	Class
QC41 (24VDC)	M, G O, C, N, H	S,D,F	3.6W ⁽¹	-25°C (-13°F)	+60	+80	T6/T4
QC42, QC43 (115 or 230VAC)		S,D	3.6W (1	-25°C (-13°F)	+60	+80	T6/T4
QC42, QC43 (115 or 230VAC)		F	7.2W ⁽²	-25°C (-13°F)	+60	+80	T6/T4

Notes:

- 1. 1x or 2x 24VDC pilot valves, or 1x 115/230 VAC pilot valve
- 2. 2x 115 or 230 VAC pilot valves

Switch cartridge

- M = Mechanical switches
- G = Mechanical switches (gold contacts)
- C = 3 wire PNP proximity switch
- O = 3 wire NPN proximity switch
- N = 2 wire proximity switch
- H = 2 wire proximity switch

Pneumatic action

- S = Spring Return (Single acting).
- D = Double acting.
- F = Double acting (Fail in Last Position)





Integrated Control modules

QC40 with AS-Interface digital bus communication.

Features

- AS-Interface digital communication.
- Up to 62 devices per segment for AS-Interface Spec. V3.0 protocol
- Basic actuator functions for:
 - Spring return applications, or
 - Double acting applications or,
 - Double acting Fail in Last Position applications.
- Suitable for all FieldQ actuator sizes both single and double acting actuators.
- Available as "Weather Proof" for indoors or outdoors use and "Non-Arcing/Non-Incendive" for areas with a potential explosion hazard.
 - The robust aluminum alloy enclosure (IP66 / NEMA4X rated), protects the IPT system, pneumatic components, the feedback switches and terminals and makes it suitable for indoor and outdoor use.
 - The hazardous area versions are available with:
 - **ATEX or IECEx** Ex nA approvals for use in Zone 2. 21 and 22
 - CSA or FM Non-Incendive approvals for use in Class I, Division 2.
- Operates with exchangeable position feedback switches.
- Non-Intrusive switch point adjustment of the feedback switches. Allows to adjust switch points without opening the Control Module.
- LED indicators for Fail, Power, Open and Close position.
- Lockable Control Module cover.
- All the control and feedback connections can be wired through one single entry to the Control Module.
- One larger entry (3/4"NPT) is available for larger multi-core cables on imperial units.
- Modular functionality for easy update towards present and future bus systems.

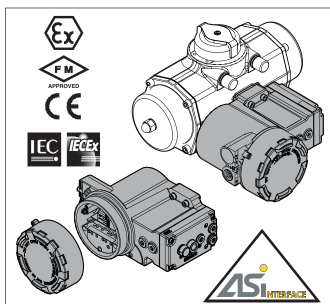


Fig. 1. Control module QC40 with ASI digital communication



1.604.13 Rev. 4 Page 2 of 9 October 2018

Description:

This FieldQ QC40 Control Module offers an integrated concept for valve automation. Its compact and robust construction incorporates basic control and feedback functionality and communicates through the AS-Interface Spec. V3.0, V2.11 protocol.

Construction

All electrical and pneumatic control components are located inside one module housing making it a compact and robust construction incorporating basic control and feedback functionality and is suitable for indoor and outdoor use. The Control Module is mounted at the side of the basic actuator housing. Inside, wiring terminals are available for connecting the AS-Interface signals. Two cable entries are available.

One pneumatic connection is available to feed the control module. The pilot valves inside the control module are used to send the actuator to its open or closed position. These modules are available with ATEX, IECEx certification for use in Zone 2, 21, and 22, and additionally CSA or FM certified for use in Class I, Division 2.

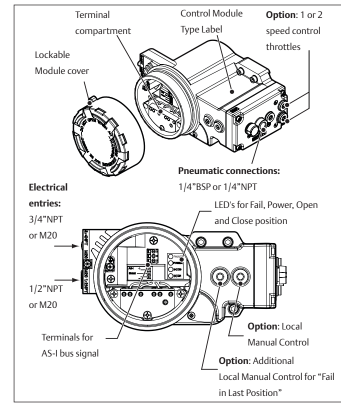


Fig. 2. Control module overview



1.604.13 Rev. 4 Page 3 of 9 October 2018

General specifications:

Material housing: Aluminium alloy

Operating media: Air or inert gasses, filtered at 50 µm

(for QC54 5μm)

Pneumatic entry: Metric units: G1/4"

Imperial units: 1/4"NPT

Electrical connections: Internal terminal strip for bus signal

Internal and external earth

connection

Optional quick connectors: 7/8" or

M12 connector (see page 9) Metric units: 2x M20x1.5

Cable entries: Metric units: 2x M20x1.5 Imperial units: 1/2" and 3/4"NPT

Enclosure: Rated IP66 - NEMA4X

Switch points: Factory set at 15° before each

end of travel

(open and closed position).

Adjustable range: Between -3° to 15° and +75° to +93°

of the end position.

Finish: Chromated with polyurethane

based coating.

Temperature range: G-Type switch: -25°C to +60°C

(-13°F to +140°F)

N-Type switch: -25° C to $+60^{\circ}$ C

(-13°F to +140°F)

Dimensions:

Metric: See data sheet 1.603.08 Imperial/UNC: See data sheet 1.603.09 DIN 3337: See data sheet 1.603.10

Electrical safety requirements:

Use: In- and outdoor.

Altitude: Operating full power available up to

2000 meter (6000 feet).

Maximum relative 80% for temperatures up to 31°C humidity: (87.8°F) decreasing linearly to 50%

relative humidity at 40°C (104°F).

Mains supply Up to $\pm 10\%$ of nominal voltage

fluctuation:

Over voltage category: II

Pollution degree: 2 (3 when the cover remains closed)

Communication Protocol:

Protocol: AS-Interface Spec 3.0

Number of devices: 31 for AS-Interface Spec. V2.11 protocol

62 for AS-Interface Spec. V3.0 protocol

Current Minimum: 34 mA at 26.5V and 25°C Maximum: 140 mA at 26.5V and 25°C

Nominal: 101 mA at 26.5V and 25°C to 60°C

Protection: Short circuit detection

ASI-Profile V3.0: S-6.A.E (other profiles optional)

Table 1: Factory settings:

Factory address	00	EID1	7
E/A-Code	6	EID2	Ε
E/A-Code	Α	Parameter	00

Q-Series data bits		Functions		
	Туре	Dl's	DO's	
D0	Bi-directional	Feedback "Closed"	Pilot Valve 2 Control	
D1	Bi-directional	Feedback "Open"	Pilot Valve 1 Control	
D2	Bi-directional	Not used		
D3	Bi-directional	Not used		

LED indicators for Open and Close position, Status, and Power.

- The Open and Close LED identify the position of the automated valve. These LED's are also useful for setting the switch points more accurately.
- Status feedback is provided according to the ASI standard For more detailed information on LED indications, see Installation Guide: DOC.IG.QC40.1
- The power LED indicates if the AS-I cartridge is powered or not.

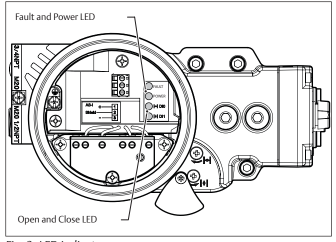


Fig. 3. LED indicators



FieldQ

Pneumatic control

Pneumatic control variations

The Control Module contains all the necessary pneumatic components to control the actuator and control the incoming and outgoing airflow. Pneumatically the modules are available for three applications:

- 1. Spring return or
- 2. Double acting or
- 3. Double Acting "Fail-in-Last-Position".

To achieve these functions, each Control Module can be fitted with one or two pilot valves depending on the required functionality:

- 1. One pilot valve is default and suitable for normal operation of double acting or spring return actuators
- 2. Two pilot valves are required to achieve a "Fail-in-Last-Position" functionality on double acting actuators.

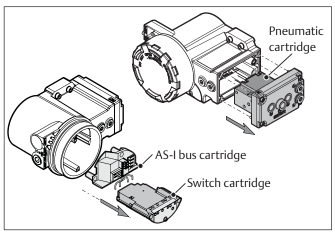


Fig. 4. Pilot valve and pneumatic cartridge

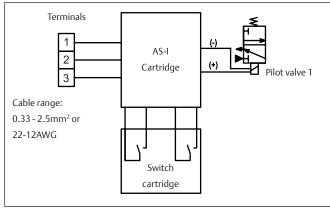


Fig. 5. One pilot valve and wiring connections for standard Double Acting or Spring Return applications

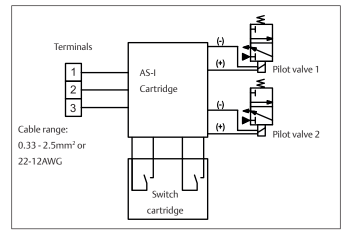


Fig. 6. Two pilot valves and wiring connections for Double Acting "Fail in Last Position" applications





1.604.13 Rev. 4 Page 5 of 9 October 2018

Pneumatic components

The pneumatic components inside the module consist out of one or two pilot valves and a 3/2 spool valve or 5/2 bistable spool valve. The spool valves are pneumatically operated by the pilot valves.

To assure trouble-free operation, the spool valves are equipped with big ports. This enables a large air flow and makes it less sensitive for contamination of the internals. The large air flow also fast cycle times and enables it to be utilized for the entire FieldQ Series actuator range.

Internal corrosion protection:

The spring return models have standard a built in "Breather" function. During the spring stroke, the exhaust air from the center chamber (A-Port) is first fed to the spring chamber (B-port) preventing air from outside from being sucked into the spring chamber. This reduces the possibility of internal corrosion and maximizes the actuators' working life.

Pneumatic options

Speed Control

The QC40 control module can be supplied with a Speed Control option. One throttle is required for Spring Return actuators and up to two for Double Acting actuators. The speed control throttle controls the air flow in and out of an air chamber and as such limits the speed of the "Opening" and "Closing" stroke simultaneously.

Silencers and vents

The exhaust ports Ra and Rb on the module are shipped from the factory with transport protection.

The module can be equipped with either silencers or vents.

Manual Control

For commissioning, emergency or maintenance purposes, the QC40 control module can be supplied with Manual Control options. These options can operate the actuator when there is air pressure available, but no control signal or power supply.

- For normal operation the module should be fitted with one Manual Control.
- For Double Acting with a Fail-in-Last-Position function, two Manual Control can be fitted.

Maximum Flow Rates of Q-Series Modules

The maximum flow rates depends mainly on the flow rates of the FieldQ modules. You can use K_{ν} 0.33 (m³/h) or C_{ν} value of 0.38 (US gall/min 1 Psi) for approximate operating speed calculations.

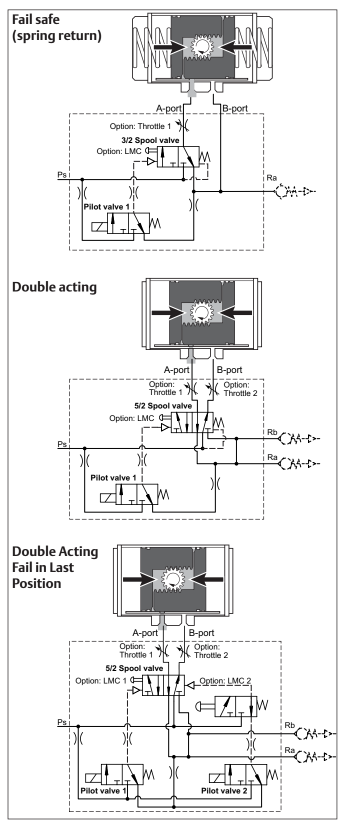


Fig. 7. Pneumatic operation





Position feedback

Switch cartridges

The position feedback is achieved by switch cartridges in the module. These cartridges contain switching elements which sense the open or closed position and are pre wired to the AS-I cartridge (see fig 5 and 6). These easily exchangeable switch cartridges are available with mechanical or proximity switching elements.

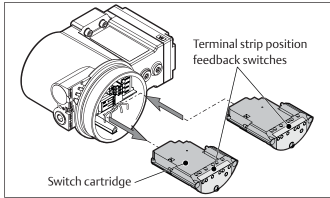


Fig. 8. Switch cartridges

Mechanical switches

Table 2: Mechanical switches

Specification	Description	
Option code	G (gold contacts)	
Туре	Mechanical	
Contacts	NO and NC	
Temperature range	-25°C to +60°C / -13°F to +140°F	

2-Wire Proximity switches

Table 3: 2-wire NAMUR proximity switches

Specification Description				
Option code	N			
Туре	2-wire inductive, normally closed			
Temperature range	-25°C to +60°C / -13°F to +140°F			
Compliant to	DIN EN 60947-5-6 (NAMUR)			

Note:

- 1. The switch cartridge is internal powered by AS-i cartridge, external power/wire for switch signal is not required.
- 2. For applications below -20°C (-4°F), the base actuator must be equipped with Low temperature seals.

Non-Intrusive switch point adjustment

If required the switches can be adjusted without opening the module. This, so called, Non-Intrusive switch adjustment is located at the front of the module behind a locable (1) shield (2). Two adjustment screws are available for adjusting the Closed (3) and Open (4) position indication.

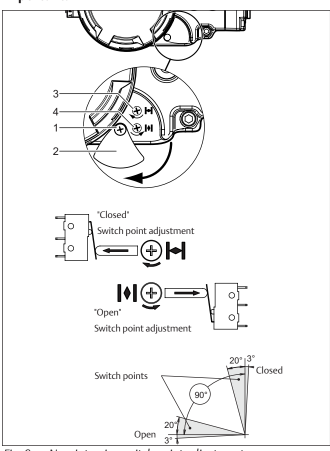


Fig. 9. Non-Intrusive switch point adjustment

- The above "Closed" and "Open" marked adjustment screws will adjust the valve's "Closed" or "Open" switch point, if the valve closes after a Clock Wise (CW) rotation.
- If the valve closes after a Counter Clock Wise (CCW)
 rotation, the "Closed" marked adjustment screw will
 adjust the "Open" switch point. Similar, the "Open"
 marked adjustment screw will adjust the "Closed" switch
 point.



Control Module Options

Local Manual Control

Description

For commissioning, emergency or maintenance purposes, the QC40 control module can be supplied with one or two Manual Control options. These can operate the spool valve(s) inside the module and as such operate the actuator, when there is air pressure available, but no control signal or power supply.

Notes:

- One Local Manual Control is required for normal operation of Double acting or Spring return actuators.
- For Double acting actuator with a Fail-in-last position function, a second Local Manual Control can be mounted.
- These options can be ordered together with the Control Module or as a kit to be mounted later.
- For option ordering codes, see page 7

Speed Control

Description

The QC40 control module can be supplied with a Speed Control option. One throttle is required for Spring Return actuators and up to two for Double Acting actuators. The speed control throttle controls the air flow in and out of an air chamber and as such limits the speed of the "Opening" and "Closing" stroke simultaneously. This throttle consists of:

- 1. Nut cover
- 2. Main throttle with set screw.

Notes:

- For Spring Return actuators with one speed control throttle, it is not possible to set both the stroke cycle times to an equal time.
- Four Double Acting actuators it is possible to mount two speed control throttles.
- The actual stroke cycle times depend on the actual load on the actuator during the different strokes.

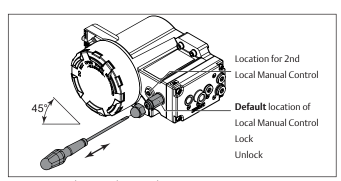


Fig. 10. Local Manual Control option

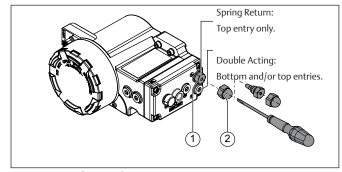


Fig. 11. Speed control options



1.604.13 Rev. 4 Page 8 of 9 October 2018

Hazardous area executions

Control Module QC40 with AS-I bus communication is available with optional Non-Incendive/Non Sparking (NI) approvals as listed below:





IECEx

Certificate No.: IECEx DEK 16.0059X

Non-Sparking

Ex nA IIC T4 Gc Ex tb IIIC T80°C Db



ATEX

Certificate No.: DEKRA 16ATEX0098X

Non-Sparking

 ϵ



FM

Certificate No.: FM16US0366X

Non Incendive

- Class I, II, III, Division 2, Groups ABCDEFG, T4,
- Class 1, Zone 2, Group IIC T4



CSA

Certificate No.: CSA 17CA70125362X Class I, Division 2, Groups A, B, C and D, T4; Class II, Division 1, Group E, F and G, T80°C; Class III, Division 1, T80°C Ex nA nC IIC T4 Gc Ex tb IIIC T80°C Db



INMETRO

Certificate No.: IEx 17.0084X

Non-Sparking

Ex nA IIC T4 Gc IP66 Ex tb IIIC T80 °C Db IP66

Ambient temperature:

T4 @ Ta = -25°C...+60°C IP66/NEMA 4X





Wiring and Quick Connectors

AS-I Bus terminal wiring

The QC40 module can be connected to the system by hard wiring the module to the terminals The QC40 Module can optionally be equipped with prewired quick connectors. Two versions are available: 7/8" or M12 (male chassis part).

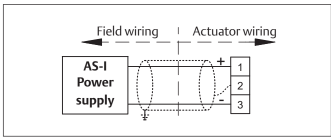


Fig 12. QC40 AS-I module wiring

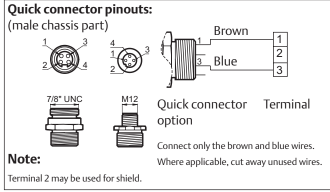


Fig 13. QC40 AS-I module quick connector pinouts

Wiring for hazardous areas

Detailed safe area, Intrinsically safe or Non-Incendive/ Non-Sparking wiring instructions, will be shipped with the product, see Installation Guide: DOC.IG.QC40.1

Quick connectors

Quick connectors, as shown are excluded for non-Incendive or non-sparking use in hazardous area's classified as Zone 2 or 22 or Cl I, II, III, Div. 2.

Wiring dimensions

Solid wire: 2.5mm² max.

Stranded wire: 0.2-3.3mm² or 24-12 AWG

Current

Minimum: 34 mA at 26.5V and 25°C Maximum: 140 mA at 26.5V and 25°C Nominal: 101 mA at 26.5V and 25°C

to 60°C

Protection: Short circuit detection



Integrated Control modules

QC54 with FOUNDATION™ Fieldbus digital communication.

Features:

- Basic actuator functions for:
 - Spring return applications, or
 - Double acting applications or,
 - Double acting Fail in Last Position applications.
- Spring-return control modules come with Breather function
 - The breather function is a part of single-acting control module and provides corrosion protection of the actuator spring chamber.
- Suitable for all Q-Series actuator sizes.
- FOUNDATION™-Fieldbus digital communication.
- IPT-technology (Intelligent Position Tracking).
- Initialization by FOUNDATION™- Fieldbus or Push Button for easy setup of the actuator.
 - Press and confirm press the "Auto-Init" button starts auto-initialization procedure.
 - Initialization sets automatically the switch points for the position feedback of the actuator.
 - Initialization checks if the actuator and control module configuration match. This procedure will detect the action type (Fail-Open, Fail-Close or Fail in last position) and generate an alert if there is a configuration issue.
- Readjustable or Reversible position feedback using the re-reassignment buttons or by FOUNDATION™ Fieldbus.
- Adjustable switch points can be adjusted from 5% to 30% before the end of the stroke by FOUNDATION™ Fieldbus.
- Three indication LED's for "Status", "Open" and "Closed" position. Status LED indicates:
 - Initialization procedure running (blinking),
 - Successful initialization procedure (LED is on) or
 - No or failed initialization (flashing) or
 - A particular unit in the field.

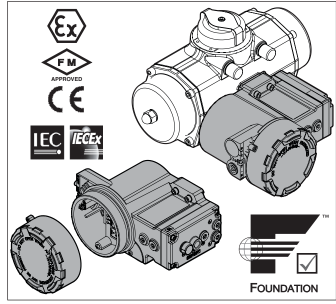


Fig. 1. Control module QC54 with FOUNDATION™-Fieldbus bus communication

- Control Module can be easily mounted to the actuator
- Available as "Weather Proof" for indoors or outdoors use.
 - The robust aluminum alloy enclosure (IP66/NEMA4X rated), protects the IPT system, pneumatic components, the feedback switches and terminals and makes it suitable for indoor and outdoor use.
 - The hazardous area versions are available with:
 - ATEX or IECEx Ex ia or Ex nA approvals for use in Zone 1, 2, 21 and 22
 - **CSA or FM** Intrinsically safe or Non-Incendive approvals for use in Class I, Division 1 or Class I, Division 2.
- Lockable Control Module cover.
- One larger entry (3/4"NPT) is available for larger multicore cables on imperial units.



Description:

This Q-Series QC54 Control Module offers an integrated concept for valve automation. Its compact and robust construction incorporates basic control and feedback functionality and communicates through the FOUNDATION™ Fieldbus protocol.

Construction:

All electrical and pneumatic control components are located inside one module housing making it a compact and robust construction incorporating basic control and feedback functionality and is suitable for indoor and outdoor use.

The Control Module is mounted at the side of the basic actuator housing. Inside, wiring terminals are available for connecting the FOUNDATION™ Fieldbus signals. Two cable entries are available.

One pneumatic connection is available to feed the control module. The pilot valves inside the control module are used to send the actuator to its open or closed position.

These modules are available with ATEX, IECEx or Inmetro certification for use in Zone 2, 21, and 22, and additionally CSA or FM certified for use in Class I, Division 2.

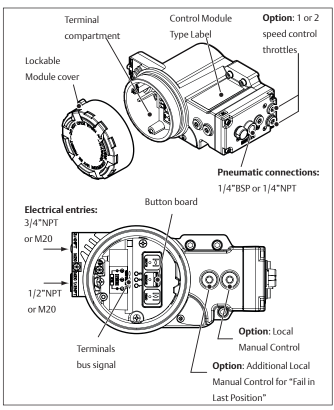


Fig. 2. Control module overview



1.604.12 Rev. 4 Page 3 of 15 July 2019

General specifications:

Material housing: Aluminium alloy

Operating media: Air or inert gasses, filtered at 5µm

Pneumatic entry: Metric units: G1/4"

Imperial units: 1/4"NPT

Electrical connections: Internal 3 pole terminal strip for bus

signal

Internal and external earth

connection

Optional quick connectors: 7/8" or

M12 connector (see page 9) Metric units: 2x M20x1.5

Imperial units: 1/2" and 3/4"NPT

Enclosure: Rated IP66 - NEMA4X

Switch points: Factory set at 15° before each end of

travel (open and closed position).

Adjustable range: Between -3° to 15° and +75° to +93°

of the end position.

Finish: Chromated with polyurethane

based coating.

Temperature range: $-20^{\circ}\text{C to } +50^{\circ}\text{C } (-4^{\circ}\text{F to } +122^{\circ}\text{F})$

Dimensions:

Cable entries:

Metric: See data sheet 1.603.08 Imperial/UNC: See data sheet 1.603.09 DIN 3337: See data sheet 1.603.10

Electrical safety requirements:

Use: In and outdoor.

Altitude: Operating full power available up to

2000 meter (6000 feet).

Maximum relative: 80% for temperatures up to 31°C

humidity (87.8°F) decreasing linearly to 50%

relative humidity at 40°C (104°F).

Mains supply: Up to $\pm 10\%$ of nominal voltage

fluctuation

Over voltage category: II

Pollution degree: 2 (3 when the cover remains closed)

Communication Protocol:

Protocol: FOUNDATION™-Fieldbus
Transmission: H1, IEC 61158-2
Maximum current: 18mA from bus

Required external: Restrict the power supply

protection current to <600mA.

Function blocks

The Control Module provides the following function blocks:

- Resource Block (RB)
- Transducer Block (TB)
- Analog Input (AI) Function Block- Discrete Output (DO) Function Block
- 2x Discrete Input (DI) Function Block
- PID Function Block

Diagnostics and Alerts

Standard FOUNDATION TM- Fieldbus diagnostics and alerts provided meets Emerson Plant Web Alerts standard.

Applicable diagnostics include:

- Travel times for the Open stroke, Close stroke and Average travel times.
- Cycle Counters for Control Module, Pneumatic Module, Actuator and Valve
- Time in Position
- Various internal electronic health tests.
- Instrument temperature.

For more detailed information on diagnostics see page 10 and 11.





Pneumatic control

Pneumatic control variations

The Control Module contains all the necessary pneumatic components to control the actuator and control the incoming and outgoing airflow. Pneumatically the modules are available for three applications:

- 1. Spring return or
- 2. Double acting or
- 3. Double Acting "Fail-in-Last-Position".

To achieve these functions, each Control Module can be fitted with one or two pilot valves depending on the required functionality:

- 1. One pilot valve is default and suitable for normal operation of double acting or spring return actuators
- 2. Two pilot valves are required to achieve a "Fail-in-Last-Position" functionality on double acting actuators.

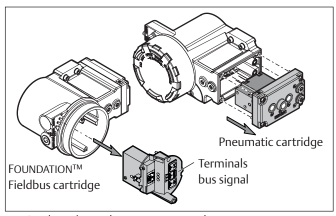


Fig. 3. Pilot valve and pneumatic cartridge

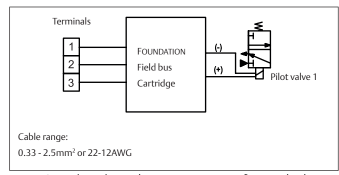


Fig. 4. One pilot valve and wiring connections for standard Double Acting or Spring Return applications

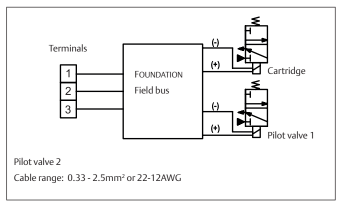


Fig. 5. Two pilot valves and wiring connections for Double Acting "Fail in Last Position" applications





1.604.12 Rev. 4 Page 5 of 15 July 2019

Pneumatic components

The pneumatic components inside the module consist out of one or two pilot valves and a 3/2 spool valve or 5/2 bistable spool valve. The spool valves are pneumatically operated by the pilot valves.

To assure trouble-free operation, the spool valves are equipped with big ports. This enables a large air flow and makes it less sensitive for contamination of the internals. The large air flow also fast cycle times and enables it to be utilized for the entire Q-Series Series actuator range.

Internal corrosion protection:

The spring return models have standard a built in "Breather" function. During the spring stroke, the exhaust air from the center chamber (A-Port) is first fed to the spring chamber (B-port) preventing air from outside from being sucked into the spring chamber. This reduces the possibility of internal corrosion and maximizes the actuators' working life.

Pneumatic options

Speed Control

The QC54 control module can be supplied with a Speed Control option. One throttle is required for Spring Return actuators and up to two for Double Acting actuators. The speed control throttle controls the air flow in and out of an air chamber and as such limits the speed of the "Opening" and "Closing" stroke simultaneously.

Silencers and vents

The exhaust ports Ra and Rb on the module are shipped from the factory with transport protection.

The module can be equipped with either silencers or vents.

Manual Control

For commissioning, emergency or maintenance purposes, the QC54 control module can be supplied with Manual Control options. These options can operate the actuator when there is air pressure available, but no control signal or power supply.

- For normal operation the module should be fitted with one Manual Control.
- For Double Acting with a Fail-in-Last-Position function, two Manual Control can be fitted.

Maximum Flow rates of Q-Series modules

The maximum flow rates depends mainly on the flow rates of the FieldQ modules. You can use Kv 0.28 (m3/h) of Cv value of 0.33 (US gall/min 1Psi) for approximate operating speed calculations.

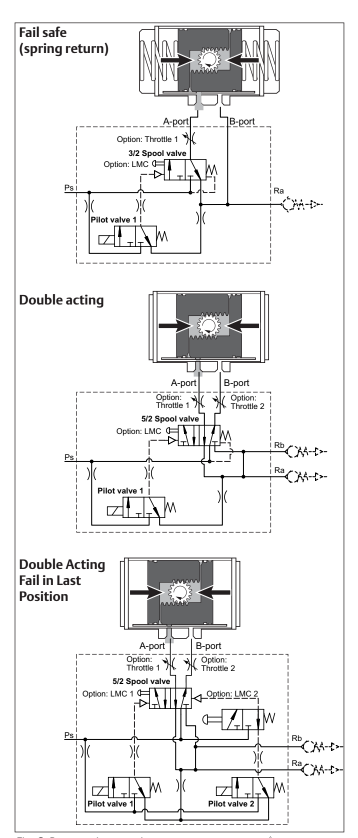


Fig. 6. Pneumatic operation





Switch point setting

The QC54 control modules are equipped with a button board that allows you to set or readjust the switch points for the position feed back.

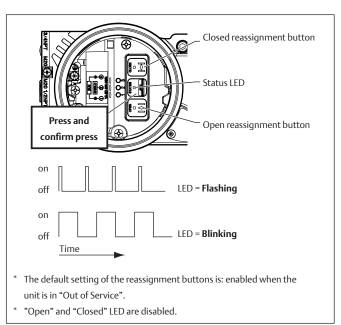


Fig. 7. Button board

Button board functions:					
Initialization button:	Start Auto-Initialization procedure				
Close button:	Re-adjustment of the "Closed" switch point				
	Set to factory settings				
0	Re-adjustment of the "Closed" switch point				
Open button:	Set to factory settings				

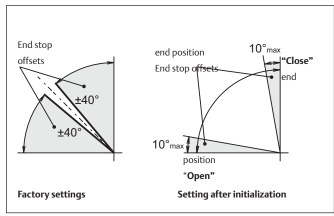


Fig. 8. Switch point setting

Auto-Initialization

Initialization sets automatically the switch points for the position feedback of the actuator and checks if the actuator and control module configuration match. This procedure will detect the action type (Fail-Open, Fail-Close or Fail in last position) and generate an alert if there are configuration issues.

This process is done automatically, by the module, however, the user must start it and the unit must be wired and powered.

Digital communication is not required but power supply is necessary (9V to 32V DC). The initialization process can be started in one of two ways:

- 1. Initialization using the local buttons (see fig. 7).
- Initialization using a bus command (see Reference manual QC54, DOC.RM.QC54.E)

Indication LED's

Three indication LED's for "Status", "Open" and "Closed" position are available. The status LED indicates:

- Initialization procedure running (blinking),
- Successful initialization procedure (LED is on) or
- No or failed initialization (flashing)

Recognize Function

An additional function of the Status LED is the recognize function. To recognzie a particular unit in the plant, the "Recognizing LED" function can be activated in the transducer block. When this function is activated, the Status LED will blink for 300 seconds (5 minutes).

Changing Switch Point Setting

Readjustment of switch points

When switch point re-adjustment is required but it is not allowed that the actuator/valve unit cycles, the new switch point can be set by pressing the corresponding "Open" or "Closed" button.

Factory settings

Pressing both the Open and Close reassignment buttons, while powering up, will set the module back to its factory settings.



Control Module Options

Local Manual Control

Description

For commissioning, emergency or maintenance purposes, the QC54 control module can be supplied with one or two Manual Control options. These can operate the pilot valve(s) inside the module and as such operate the actuator, when there is air pressure available, but no control signal or power supply.

Notes:

- One Local Manual Control is required for normal operation of Double acting or Spring return actuators.
- For Double acting actuator with a Fail-in-last position function, a second Local Manual Control can be mounted.
- These options can be ordered together with the Control Module or as a kit to be mounted later.
- For option ordering codes, see data sheet 1.607.01

Speed Control

Description

The QC54 control module can be supplied with a Speed Control option. One throttle is required for Spring Return actuators and up to two for Double Acting actuators. The speed control throttle controls the air flow in and out of an air chamber and as such limits the speed of the "Opening" and "Closing" stroke simultaneously.

This throttle consists of:

- 1 Nut cover
- 2 Main throttle with set screw.

Notes:

- For Spring Return actuators with one speed control throttle, it is not possible to set both the stroke cycle times to an equal time.
- Four Double Acting actuators it is possible to mount two speed control throttles.
- The actual stroke cycle times depend on the actual load on the actuator during the different strokes.

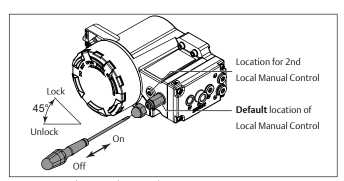


Fig. 9. Local Manual Control option

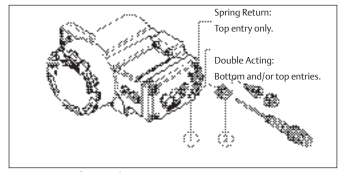


Fig. 10. Speed control options



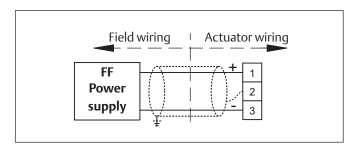


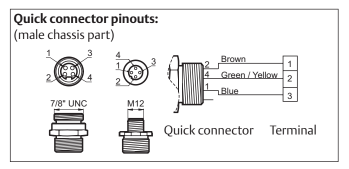
1.604.12 Rev. 4 Page 8 of 15 July 2019

Wiring and Quick Connectors

FOUNDATION™ Fieldbus terminal wiring

The QC54 module can be connected to the system by hard wiring the module to the terminals The QC54 Module can optionally be equipped with prewired quick connectors. Two versions are available: 7/8" or M12 (male chassis part).





Wiring for hazardous areas

Detailed safe area, Intrinsically safe or Non-Incendive/ Non-Sparking wiring instructions, will be shipped with the product, see Installation Guide: DOC.IG.QC54.1

Quick connectors

Quick connectors, as shown are excluded for non-Incendive or non-sparking use in hazardous area's classified as Zone 2 or 22 or Cl I, II, III, Div. 2.

Wiring dimensions

Solid wire : 2.5mm² max.

Stranded wire : 0.2-3.3mm² or 24-12 AWG





1.604.12 Rev. 4 Page 9 of 15 July 2019

Hazardous area executions

Control Module QC54 with FOUNDATION™ Fieldbus is available with optional intrinsically safe (IS) or Non-Incendive/Non Sparking (NI) approvals as listed below:





IECEx

Certificate No.: IECEx DEK16.0006X

Intrinsically safe*

Ex ia IIC T4 Ga Ex ia IIIC T80°C Da Ex ic IIC T4 Gc

Non-Sparking

Ex nA IIC T4 Gc Ex tb IIIC T80°C Db



ATE)

Certificate No.: DEKRA 16ATEX0006X

Intrinsically safe*

In 1 G Ex ia IIC T4 GaIII 1 D Ex ia IIIC T80°C DaIII 3 G Ex ic IIC T4 Gc

Non-Sparking

II 2 D Ex tb IIIC T80°C DbII 3 G Ex nA IIC T4 Gc



FM

Certificate No.: FM16US0366X

Type 4X

Intrinsically safe*

- Intrinsically safe, Class I, II, III Div.1, Groups ABCDEFG, T4, Type4/IP66
- Class 1, Zone 1, AEx ia IIC T4

Non Incendive

- Class I, II, III, Division 2, Groups ABCDFG, T4,
- Class 1, Zone 2, Group IIC T4



CSA

Certificate No.: CSA 17CA70167494X

Intrinsically safe *

Class I, Division 1, Groups A, B, C and D T4; Class I, Division 2, Groups A, B, C and D, T4; Class II, Division 1, Group E, F and G, T80°C; Class III, Division 1, T80°C Ex ia IIC T4 Ga Ex ic IIC T4 Gc

Non Incendive

Class I, Division 2, Groups A, B, C and D, T4; Class II, Division 1, Group E, F and G, T80°C; Class III, Division 1, T80°C Ex nA IIC T4 Gc Ex tb IIIC T80°C Db



INMETRO

Certificado: IEx 17.0085X Intrinsically safe* Ex ia IIC T4 Ga IP66 Ex ia IIIC T80 °C Da IP66 Certificate No.: IEx 17.0085X

Non Incendive

Ex nA IIC T4 Gc IP66 Ex tb IIIC T80 °C Db IP66

Ambient temperature:

T4 @ Ta = -20°C...+50°C IP66/nema 4x

Note:

* The assembly of a Q-Series Actuator with the intrinsically safe QC54 Control Module, may be used in (ATEX) classified Zones 1, 2(Gasses) and/or 21, 22 dust(Dust).

FISCO systems

The Q-Series QC54 is suitable for use in a FISCO system in accordance with IEC 60079-27





Diagnostics and PlantWeb Alerts

QC54 FOUNDATION™ Fieldbus

Diagnostics

The Q-Series QC54 Control Module with FOUNDATION™ Fieldbus communication has diagnostic capabilities. These process parameters can give information about communication condition, valve and/or actuator unit. It enables to predict failures in advance and makes maintenance easier to schedule. The following diagnostics are available for the QC54 control module:

1. Timer parameters:

- 1. Open and Closed travel time
- 2. High and low limits of Open and Closed travel time
- 3. Average travel times of last 30 strokes of Open and Closed travel.
- 4. High and low limits of average Open and Closed travel time.

2. Cycle Counters

- 1. Control Module Counts how many times the Control Module cycles (read only).
- 2. Pneumatic Module Counts how many times the Pneumatic Module cycles.
- 3. Actuator Counts how many times the actuator cycles.
- 4. Valve Counts how many times the valve cycles.

3. Time In Position

4. Various internal electronic health tests

PlantWeb Alerts

PlantWeb Alerts are alerts that have been predefined and categorized for the user. These device alerts can be used to help troubleshoot the instrument (see also page 4). There are three categories:

Failed alerts

A failed alert indicates a failure within the device that will make the device, or some part of the device, non-operational.

Maintenance alerts

A maintenance alert indicates that the device, or some part of the device, needs maintenance soon.

Advisory alerts

An advisory alert indicates a condition that does not have a direct impact on the device's primary function. If the condition is ignored, the device will eventually fail.

These alerts, when enabled, can participate in the DeltaV alarm interface tools such as the alarm banner, alarm list, and alarm summary.



Diagnostics and PlantWeb Alerts

Alerts & recommended actions								
	Alerts			Al	ert defa	ult settir	ng	
	7110115		Advisory		Maintenance		Fail	
Parameter name	DeltaV text	Recommended actions	enable	mask (show)	enable	mask (show)	enable	mask (show)
Internal alerts								
bad_position_sensor	Bad Position Sensor Error	Feedback problem, replace control module when possible	n	n	у	у	n	n
bad_temperature_sensor	Bad Temperature Sensor Error	Temperature sensor problem, replace Control module when possible	n	n	у	у	n	n
system_temperature_exceeded	System Temperature Exceeded	Take corrective actions to bring temperature within specified range.	n	n	у	у	n	n
software_error	Software Error	Software error has been detected, replace control module when possible.	n	n	у	n	n	n
travel_deviation	Travel Deviation	Lost position, Check air pressure	у	у	n	n	n	n
shutdown_is_set	Shutdown Is Set	Internal communications problem, check shutdown configuration for restart, Replace Control module.	n	n	n	n	у	у
pilot valve_error	Pilot valve error	pilot valve number mismatch or pilot valve failure has been detected		n	у	у	n	n
Buttonboard_error	Buttonboard Error	Error is undefined, replace control module when possible	n	n	у	n	n	n
Counter alerts						,		
cm_life_exceeded	Control Module Life Cycle Exceeded	Control module life cycle exceeded, replace control module	n	n	у	у	n	n
pm_life_exceeded	Pneumatic Module Life Cycle Exceeded	Pneumatic module life cycle exceeded, replace pneumatic module.	n	n	n	n	n	n
act_life_exceeded	Actuator Life Cycle Exceeded	Actuator life cycle exceeded, replace actuator.	n	n	n	n	n	n
valve_life_exceeded	Valve Life Cycle Exceeded	Valve life cycle exceeded, valve requires maintenance.	n	n	n	n	n	n
Timer alerts								
time_in_position_exceeded	Time in position exceeded	Time in position exceeded, take appropriate action.	n	n	n	n	n	n
open_travel_time_exceeded	Open travel timer exceeded	Open travel timer exceeded, check valve system.	n	n	n	n	n	n
close_travel_time_exceeded	Close travel timer ex- ceeded	Close travel timer exceeded, check valve system.	n	n	n	n	n	n
Initialization alert	•							
assembly error	Assembly error	pneumatic function mismatch, check module and actuator configuration	n	n	у	у	n	n
initialization_failed	Initialization Failure	Device failed initialization; Check airpressure, check actuator sizing, check valve system	у	у	n	n	n	n
,	•							





Alerts & recommended action	- (continuca)			Α.	lort dat-	ult catti		
Alerts					Alert default settir			
				risory		enance		ail
Parameter name	DeltaV text	Recommended actions	enable	mask (show)	enable	mask (show)	enable	mask (show)
Internal IO failure alert								
io_failure	Internal Io Failure	Internal communications are lost, device will act according to shutdown configuration.	у	у	n	n	n	n
rb_NV_write_deferred	Output Board NV Memory Failure	NV Write Deferred: A high number of writes has been detected to non-volatile memory. To prevent premature failure of the memory, the write operations have been deferred. The data will be saved about every 3 hours. This condition usually exists because a program has been written that writes to control block parameters not normally expected to be written to on a cyclic basis. Any such automated write sequence should be modified to write the the parameter(s) only when needed. It is recommended that you limit the number of periodic writes to all static or non-volatile parameters such as HI_HI_LIM, LOW_CUT, SP, TRACK_IN_D, OUT, IO_OPTS, BIAS, STATUS_OPTS. SP HI_LIM, and so on.	n	n	n	n	У	у
PWA_simulate_active	PWA Simulate Active	If PWA simulate mode has been activated. The PWA active parameters can now be written as well as the resource block detailed status parameters and the internal alerts in the Transducer Block where the PWA active alarms originate from.	n	n	n	n	у	у
rb_nv_memory_failure	Output Board NV Memory Failure	"Output Board NV Memory Failure: Non-volatile EEPROM data corruption was detected on the Fieldbus Electronics Board. Default values were loaded into the faulty block. 1. Check the device configuration for changes in the block parameter values. 2. Reset the device to clear the error. 3. Download a Device Configuration. NOTE: If the failure reoccurs it may indicate a faulty EEPROM memory chip."	у	у	n	n	n	n
rb_nv_electronics_failure	Output Board Electronics Failure	Output Board Electronics Failure: The Device has detected a fault with an electrical component on the Fieldbus Electronics Module Assembly. Replace the Device.						
diag_opt_PWA_simulate	PWA Simulate							
func_opt_simulate	Simulate Switch	Since the hardware simulate switch may be impractical to access, a software option is being provided.	у	у	n	n	n	n
misc_opt_base_record	Base Record	When the base record option is enabled, operator can write/read parameters to/from the sensor board that are not available via the FF parameter list.						



1.604.12 Rev. 4 Page 13 of 15 July 2019

Namur NE-107 Alarms

This section describes the parameter interaction to implement a FieldQ™ QC54 Control module to the NAMUR NE-107 requirements as a parameter group in the Resource Block. There are four alarm categories defined as per the NE-107 specification, Failed, Off Specification, Maintenance, and Check function.

Maintenance Although the output signal is valid, the wear reserve is nearly exhausted or a functions will soon be restricted due to operational conditions e.g. build-up of deposits

Off Specification Off-spec means that the device is operating outside its specified range or an internal diagnostic indicates deviations from measured or set values due to internal problems in the device or process characteristics (e.g. bubble formation in flow metering or valve sticking).

Check Function Output signal temporarily invalid (e.g. frozen) due to on-going work on the device.

Failed Output signal invalid due to malfunction in the field device or its peripherals.

Each of these categories share 32 conditions that can be defined

by the device manufacturer. Each condition may be mapped or not mapped for each category. If a condition is mapped then it is indicated in the * ACTIVE parameter. If the condition in the * ACTIVE parameter is not masked by the corresponding bit in the *_MASK parameter then the condition will be queued for broadcast using the corresponding *ALM parameter at the associated priority indicated by *PRI parameter. The 4 categories are defined below.

The conditions are not expected to identify explicitly the root cause of the condition, but rather to identify it in terms of:

- Replace the device
- Replace a part of the device
- Correct a configuration problem
- Fix something outside of the device

The above list is all that the operator needs to know to restore his process functionality and if there are more than 31 device conditions they should be grouped by definition into these bit

Parameter Mnemonic	Obj Type	Data Type/ Structure	Use/Model	Store	Size	Valid Range	Initial Value	Permission	Other	Range Check
FD_CHECK_ACTIVE	S	Bit String	C/FD Active	D	4	Runge	Value		Read only	Circux
FD_CHECK_ALM	R	DS-87	C/Alarm	D	15					
FD_CHECK_MAP	S	Bit String	C/Contained	S	4			ALARM		
FD_CHECK_MASK	S	Bit String	C/Contained	S	4			ALARM		
FD_CHECK_PRI	S	Unsigned8	C/Alert Priority	S	1	0 - 15	0	ALARM		Yes
FD_EXTENDED_ACTIVE_n	S	Bit String	C/Contained	D	4				Read only	
FD_EXTENDED_MAP_n	S	Bit String	C/Contained	S	4					
FD_FAIL_ACTIVE	S	Bit String	C/FD Active	D	4				Read only	
FD_FAIL_ALM	R	DS-87	C/Alarm	D	15					
FD_FAIL_MAP	S	Bit String	C/Contained	S	4			ALARM		
FD_FAIL_MASK	S	Bit String	C/Contained	S	4			ALARM		
FD_FAIL_PRI	S	Unsigned8	C/Alert Priority	S	1	0 - 15	0	ALARM		Yes
FD_MAINT_ACTIVE	S	Bit String	C/FD Active	D	4				Read only	
FD_MAINT_ALM	R	DS-87	C/Alarm	D	15					
FD_MAINT_MAP	S	Bit String	C/Contained	S	4			ALARM		
FD_MAINT_MASK	S	Bit String	C/Contained	S	4			ALARM		
FD_MAINT_PRI	S	Unsigned8	C/Alert Priority	S	1	0 - 15	0	ALARM		Yes
FD_OFFSPEC_ACTIVE	S	Bit String	C/FD Active	D	4				Read only	
FD_OFFSPEC_ALM	R	DS-87	C/Alarm	D	15					
FD_OFFSPEC_MAP	S	Bit String	C/Contained	S	4			ALARM		
FD_OFFSPEC_MASK	S	Bit String	C/Contained	S	4			ALARM		
FD_OFFSPEC_PRI	S	Unsigned8	C/Alert Priority	S	1	0 - 15	0	ALARM		Yes
FD_RECOMMEN_ACT	S	Unsigned16	C/Contained	D	2	1 – manf spec	0		Read only	
FD_SIMULATE	R	DS-89	C/FD Simulate	D	9		disabled			
FD_VER	S	Unsigned16	C/Contained	S	2				Read only	





Find and Download EDD files

Intoduction

For the QC54 Control Module Electronic Device Description files are available which you will need to install in your host system. Two versions of the EDD-driver files are available for the QC54 module:

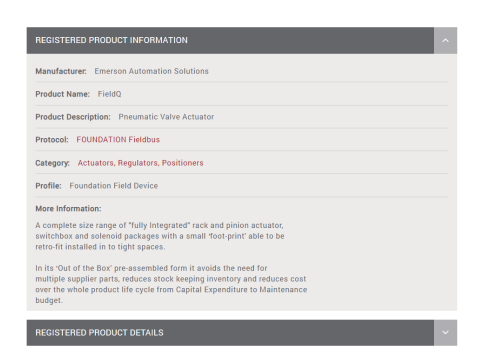
- QC54 Standard DD Rev 4 DD files for use with other Foundation FieldBus host systems and tools
- QC54 PlantWeb DD Rev 4 DD files tailored specifically for use with Emerson PlantWeb Systems (DeltaV). Please follow below instructions to find and download the applicable EDD files. For installation of these files, please refer to your host systems documentation.

Foundation FieldBus host systems

Step	Action				
1	Go to: https://fieldcommgroup.org/registered-products/				
2	In the search box type:	FIELDQ			
3	Click on the the FIELDQ hyperlink	Field Q [D3A0]			
4	- Revision 1, 2 and 3 are for QM/QC34 co	Select now the applicable revision of the driver file Revision 1, 2 and 3 are for QM/QC34 control modules Revision 4 is for the QC54 Control module.			

FIELDQ





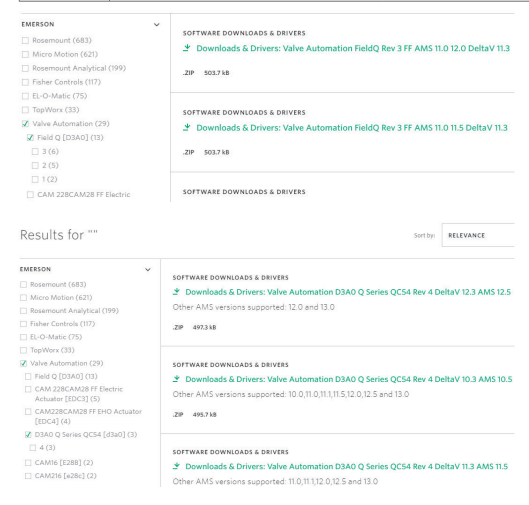




1.604.12 Rev. 4 Page 15 of 15 July 2019

DeltaV Host systems

Step	Action	Reference				
1	Go to: https://www.emerson.com/en-us/support/software-downloads-drivers					
2	Select under "Emerson": Valve Automation					
3	For Q-Series control modules QM or QC 34 select:	Field Q [D3A0]				
3a	Select now the applicable revision of the driver file and the applicable revision of your DeltaV system.					
4	For Q-Series control modules QC 54 select:	D3A0 Q Series QC54 [d3a0]				
4a	Select now the applicable revision of the driver file and the applicable revision of your DeltaV system.					





FieldQ Valve Actuator

Parts and Materials - Actuators

Description	Qty.	Description	Specification	Notes
Body	1	Aluminum Alloy	EN AC-AlSi10Mg (Cu)	1/5
Pinion	1	Aluminum Alloy	EN AW 7075 T6	2
Upper pinion part	1	Aluminum Alloy	EN AW 7075 T6	2
Guide band housing	2*	Nylatron	PA6.6 + MoS2	-
Washer pinion	2*	CRMZX100	-	-
Bearing ring	2*	Delrin®	POM	-
Limit stop cam	1	Steel	42CrMo4V	-
Piston	2	Aluminum Alloy	EN AC-AlSi7Mg	6
End cap QS	2	Aluminum Alloy	EN AC-AlSi7Mg	1
End cap QD	2	Aluminum Alloy	EN AC-AlSi7Mg	1
Guide band piston	2*	PTFE, Carbon filled	PTFE + 25% C	-
O-ring piston	2*	Nitrile Rubber	NBR	-
O-ring end cap	2*	Nitrile Rubber	NBR	-
O-ring upper pinion part	1*	Nitrile Rubber	NBR	-
O-ring pinion top	1*	Nitrile Rubber	NBR	-
O-ring pinion bottom	1*	Nitrile Rubber	NBR	-
O-ring B-port	2*	Nitrile Rubber	NBR	-
O-ring retainer bolt	4*	Nitrile Rubber	NBR	-
O-ring limit stop bolt	2*	Nitrile Rubber	NBR	-
Outer spring	2	Carbon Spring Steel	EN 10270-1 SH	3
Middle spring	2	Carbon Spring Steel	EN 10270-1 SH	3
Inner spring	2	Carbon Spring Steel	EN 10270-1 SH	3
Spring retainer	2	Steel	St. DC01 EN10139	4
Washer spring pack	2	Steel	C35	4
Spring pack retainer bolt	2	Stainless Steel	AISI 304 (DIN W nr 1.4301)	-
Washer	4*	Nylon	PA6	-
Nut	4	Stainless Steel	AISI 304 (DIN W nr 1.4301)	-
Nut cover	2	Polyethylene	PE	-
End cap screws	8	Stainless Steel	AISI 304 (DIN W nr 1.4301)	-
Retaining ring pinion large	1*	Carbon Spring Steel	C45, DIN 17200	3
Retaining ring pinion small	1*	Carbon Spring Steel	C45, DIN 17200	3
Limit stop screw	1	Stainless Steel	AISI 304 (DIN W nr 1.4301)	-
Indicator cap	1	Nylon	PA6	-
Indicator arrow	1	Nylon	PA6	-
Indicator insert	1	Nylon	PA6	-
Type plate	1	Stainless Steel	AISI 303 (DIN W nr 1.4305)	-
Hammer drive	1	Stainless Steel	AISI 303 (DIN W nr 1.4305)	-
Insert	1	Aluminum Alloy	EN AW 6082 T5	5
-				

Notes:

- 1. See Corrosion protection below
- 2. Hard anodized.
- 3. Deltatone® or Epoxy (black) coating.
- 4. Zinc plated and passivated.
- 5. Anodized.
- 6. Chromatized

Control Modules

For material specification of the Control Modules, see page 2

Corrosion protection

The applied paint system has passed a 1000 hour salt spray test as detailed by ASTM B117. For a detailed description of the Corrosion protection system see data sheet 1.606.05.

Temperature ranges

The temperature range of FieldQ actuators with NAMUR plates depends on the O-ring seals and the utilized grease. For a detailed description of posible temperature ranges and applied parts, see data sheet 1.605.03

Repair kit

Parts marked with an * are included in the repair kit



1.606.01 Rev. 0 Page 2 of 2 October 2017

FieldQ Valve Actuator

Parts and Materials - Control Modules

Base Materials

Bodies: Aluminium

Finish: 2 Component with an epoxy primer and

polyurethane enamel top

coating.

Pneumatic cartridge: Aluminium Valve seats NBR

Pilot valve cartridge: Housing: Nylon PA6 Switch cartridge: Housing: Nylon PA6 Fasteners Stainless Steel

External parts

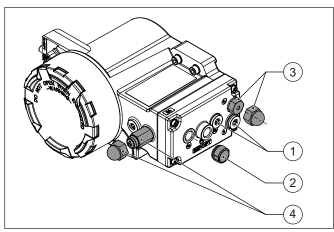
1. Plug Steel, Nickel plated 2. Exhaust Base: Nylon PA6

Cover: Zinc, Nickel plated and transparent

passivated

Option: Plastic silencer (nylon)
3. Speed Control: Stainless Steel (AISI 303)
4. Manual Control: Red anodized aluminum

5. Nut Covers: Nylon PA6



Parts and Materials - Control Modules



FieldQ valve actuator

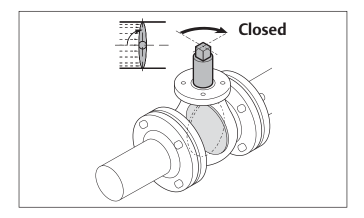
Failure modes

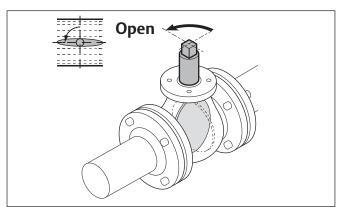
Valve rotation

Valves are normally manufactured so that:

1. The valve is closed : after a clock wise rotation*
2. The valve is open : after a counter clock wise rotation*

*) = views from above





Position after a failure

The position of the actuator after a failure depends on:

1. Principles of operation
Spring Return or Double Acting

2. Actuator assembly code See 1.606.03 for Double Acting See 1.606.04 for Spring Return

3. Kind of failure. See table.

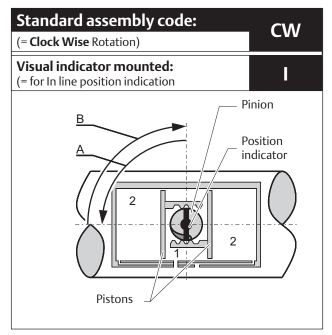
Principle of	Assembly code : Kind		Position:
operation:		failure:	
		Pressure	not defined
	cw	Signal	Closed
Double acting		Supply voltage	Closed
actuator		Pressure	not defined
	сс	Signal	Open
		Supply voltage	Open
		Pressure	Closed
	CW	Signal	Closed
Single act- ing actuator (Spring Return)		Supply voltage	Closed
		Pressure	Open
	сс	Signal	Open
		Supply voltage	Open

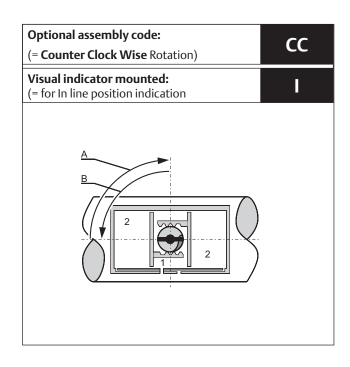




Actuator assembly codes

Double acting assembly codes

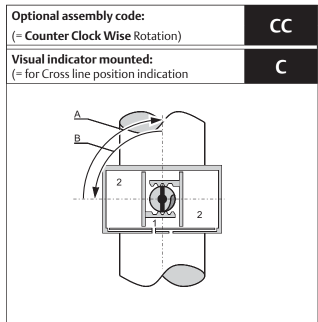




Optional assembly code: (= Clock Wise Rotation)	CW
Visual indicator mounted: (= for Cross line position indication	С

- A = Pilot valve operated in Control Module
- B = Pilot valve not operated in Control Module

All views are from above. Pistons are shown in inner position



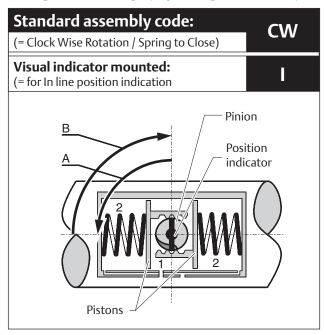
- Central air chamber (1) pressurized
- End cap air chambers (2) pressurized

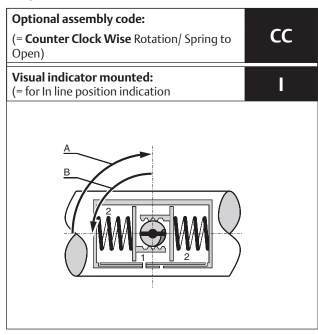


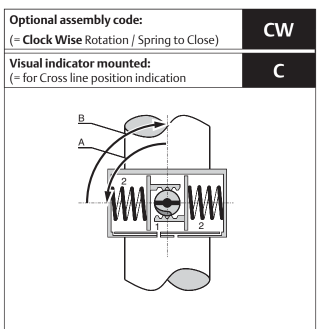


Actuator assembly codes

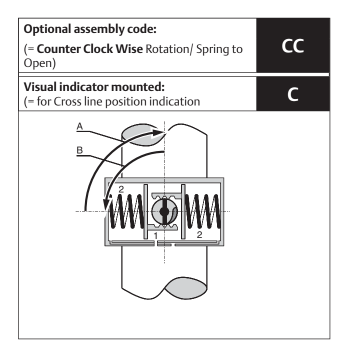
Single acting (Spring Return) assembly codes







- A = Pilot valve operated in Control Module
 B = Pilot valve not operated in Control Module
- All views are from above. Pistons are shown in inner position



- Central air chamber (1) pressurized
- Spring stroke (2)



FieldO

1.606.06 Rev. 0 page 1 of 3 October 2017

FieldQ Valve Actuator

Full Stroke Adjustment Option

Description

FieldQ actuators with the Full Stroke Adjustment option are used where the maximum opening (or closing) position of the valve needs to be reduced, for instance to adjust the maximum flow capacity of a remote operated valve to 50%.

Operation

Full Stroke Adjustment screws (1) are fitted to both end caps and the screw length is such that adjustment is possible through the full outward stroke/rotation of the actuator.

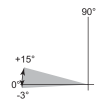
Screwing in the Full Stroke Adjustment screws will reduce the stroke.

Note:

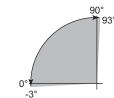
- Only the outward stroke can be adjusted with the Full Stroke Adjustment screws.
 - In case of assembly code CW, limit stop (3) is redundant. In case of assembly code CC, limit stop (2) is redundant.
- For the inward stroke the standard limit stops can be used:
 - Limit stop (2) for assembly code CW
 - Limit stop (3) for assembly code CC

Rotation

Factory set: 90°±0.5°.
Adjustable range:
(1) Full stroke adjustment screws: -3° to +93°
(2) Standard stroke adjustment screws: -3° to 15°



Adjustable range: Standard stroke adjustment screws(2, 3)



Adjustable range: Full stroke adjustment screws (1)

Sizing

Applying the stroke adjustment option will change the torque output level of spring return actuators depending on the amount of stroke adjustment. Please consult page 2 and the torque data sheets (1.602.02 Nm or 1.602.03 lbf.in) to define the torque output of a spring return actuator.

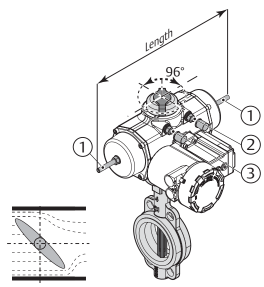


Fig. 1. Reducing the flow throught the valve with full stroke adjustment option on the actuator.

Dimensions

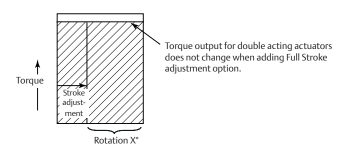
The dimensions of the actuator remains the same except the length of the actuator due to the longer Full Stroke Adjustment screw (see table below).

Length Full stroke adjustment units at 90° rotation								
Sp	Spring return			Dou	uble acting	9		
	mm	Inch			mm	Inch		
QS0040	234	9.21		QD0040	175	6.89		
QS0065	299	11.77		QD0065	208	8.19		
QS0100	317	12.48		QD0100	231	9.09		
QS0150	340	13.39		QD0150	257	10.12		
QS0200	456	17.95		QD0200	313	12.32		
QS0350	457	17.99		QD0350	332	13.07		
QS0600	541	21.30		QD0600	417	16.42		
QS0950	585	23.03		QD0950	456	17.95		
QS1600	683	26.89		QD1600	562	22.13		



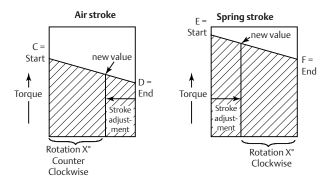
Torque output Double Acting

For double acting actuators the torque output level will not change when adding the Full Stroke Adjustment option.



Torque output Spring Return

For spring return actuators, the torque output levels do change when adding the Full Stroke Adjustment option.



Air Stroke:

- Air start value will not change, assuming the inward stroke position is set at 0°
- Air end value will change depending on the amount of stroke adjustment. The torque value changes linearly between the Air-End and the Air-Start value.

Spring Stroke:

- Spring start value will change depending on the amount of stroke adjustment. The torque value changes linearly between the Spring-Start and the Spring-End value.
- Spring end value will not change, assuming the inward stroke position is set at 0°.

Examples torque change calculations

Starting point:

Actuator size QS150 with spring set 5 at 5 bar (80 psi)

Torque "Spring Start" at X° of stroke adjustment:

 $T_{adj.spr.st.} = T_{pub.spr.st.} - ([T_{pub.spr.st.} - T_{pub.spr.end}] \times [[90-X^{\circ}]/90^{\circ}])$

 $T_{adi.spr.st.}$ = Torque at adjusted spring start stroke position.

T_{nub.spr.st.} = Published spring start torque value for given

actuator size and spring set (see torque data sheets)

 $\Gamma_{\text{pub.spr.end}}$ = Published spring end torque value for given actuator

size and spring set (see torque data sheets).

 X° = New rotation angle (in degrees).

Sample:

85 Nm = 119 - ([119 - 73] x [[90 - 22.5]/90]) 749 lbf.in = 1056 - ([1056 - 647] x [[90 - 22.5]/90])

Torque "Air End" at X° of stroke adjustment:

 $T_{adj.air.end} = T_{pub.air.end} + ([T_{pub.air.st.} - T_{pub.air.end}]) \times ([90-X^{\circ}]/90^{\circ})$

 $T_{adj.air.end}$ = Torque at adjusted air end stroke position.

T_{pub.air.st.} = Published air start torque value for given actuator size and spring set (see torque data sheets)

 $T_{pub.air.end}$ = Published air end torque value

(see torque data sheets).

 X° = New rotation angle (in degrees).

Sample:

 $65 = 24 + ([78 - 24] \times [[90-22.5]/90])$, at 5 bar $712 = 336 + ([837 - 336] \times [[90-22.5]/90])$, at 80 psi

Sample torque output (Nm) for size QS150 with spring set 5 at 5 bar

	Published	Torque at rotation angle:						
	torque	22.5°	45°	67.5°				
Spring start	119 Nm	85 Nm	96 Nm	108 Nm				
Spring end	73 Nm	73 Nm	73 Nm	73 Nm				
Air start	78 Nm	78 Nm	78 Nm	78 Nm				
Air end	24 Nm	65 Nm	51 Nm	38 Nm				

Sample torque output (lbf.in) for size QS150 with spring set 5 at 80 psi

	Published	Torque at rotation angle:					
	torque	22.5°	45°	67.5°			
Spring start	1056 lbf.in	749 lbf.in	852 lbf.in	954 lbf.in			
Spring end	647 lbf.in	647 lbf.in	647 lbf.in	647 lbf.in			
Air start	837 lbf.in	837 lbf.in	837 lbf.in	837 lbf.in			
Air end	336 lbf.in	712 lbf.in	587 lbf.in	461 lbf.in			





1.606.06 Rev. 0 page 3 of 3 October 2017

Position feedback using the control modules

Important:

For control modules QC40, QC41, QC42 and QC43:

- The switch points cannot be set throughout the full stroke but is limited to maximum 15°.
- If the closed position is at 0°, then the module will send a closed signal as position feedback.



(Foundation Fieldbus) does allow switch point setting throughout the stroke.

Full Stroke Adjustment setting:

- 1. Starting point:
 - The Full Stroke Adjustment actuators are shipped by default with a rotation of 90° +/-0.5° (See page 1)

Closed

- For easy applying pressure during this setting procedure it is recommended to remove the control module. The NAMUR adaptation plate can stay on the actuator.
- 2. In order to set the Full Stroke Adjustment Screws accurately to the outward position:
 - Do not change the limit stop screws (2) and (3) located above the air connection interface.
 - Move the pistons of the actuator outwards by applying pressure to the A-port.
- 3. Screw in both the Full Stroke Adjustment Screws (1) until the screw touches the pistons. You will feel an obstruction.

Important: Do not overtighten the screws. You have now set the adjustment screw to the outward (90°) position.

- 4. Move the pistons of the actuator inwards.
 - For Spring Return actuator is happens automatically when the actuator is vented.
 - For double acting actuators vent the A-port and apply pressure to the B-port.
- 5. In order to set the actuator to the required angle, use next table to define the number of revolutions which you have to turn in the Full Stroke Adjustment Screws.
- 6. Turn in both the adjustment screws as defined in step 5. Both the adjustment screws should be turned in with the same length or number of revolutions.

Caution:

Open

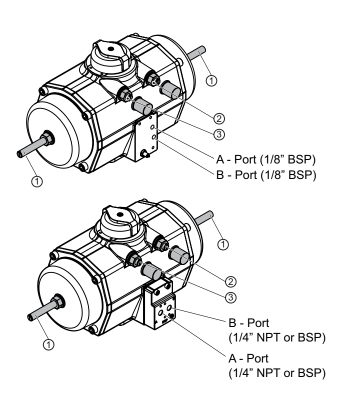
15°m

Screwing in only one adjustment screw or un-equal setting of both the screws can lead to premature failure of the actuator.

7. Test cycle the actuator to check if the correct rotation angle is set. If required, repeat steps 3 to 6 to adjust the rotation angle to the required angle.

Actuator angle rotation per full revolution of screw

	Str	oke	Scr	ew	A . ((
Actuator size	mm	inch	Thread	Pitch (mm)	Actuator angle rota- tion per full revolution of screw
40	18.8	0.74	M8	1.25	6.0°
65	22.0	0.87	M8	1.25	5.1°
100	25.1	0.99	M10	1.5	5.4°
150	31.4	1.24	M10	1.5	4.3°
200	37.7	1.48	M10	1.5	3.6°
350	37.7	1.48	M12	1.75	4.2°
600	44.0	1.73	M16	2	4.1°
950	50.3	1.98	M16	2	3.6°
1600	62.8	2.47	M20	2.5	3.6°







FieldQ Valve Actuator

Corrosion Protection

Description

The corrosion protection system of FieldQ actuators consist of the following treatments or materials:

1. Pretreatment

The actuator housings are anodized inside and outside, to give them a durable and superb protection against wear and corrosion.

2. De-greasing.

All aluminum parts are de-greased before the coating is applied by washing with an alkaline solution to assure the best bonding between the aluminum surface and the coating.

3. Finish

3.1 Actuator

- Polyurethane powder coating for exterior use.
- The powder coating is applied cold using automatic electrostatic spray equipment and is cured for about 10 minutes at minimum 200°C (392°F) offering excellent light and weather resistance.

3.2 Module

- Polyurethane coating for exterior use.
- The coating offers excellent light and weather resistance.
- Good chemical resistance against most bases, acids, solvents, alkalis and oils at normal temperatures.
- Excellent exterior mechanical durability.

4. High grade & hard anodized aluminum pinion.

Actuators with high grade & hard anodized aluminum pinions, passed a 1000 hours salt spray test.

5. Stainless steel or coated steel parts.

External parts are stainless steel or coated alloy steel.

6. Corrosion protected springs on Spring Return actuators

All the springs of spring return actuator are Deltatone® or epoxy (black) coated to prevent the corrosion of the springs and assure a long cycle life.

Technical data base actuator

Finish: Polyurethane powder coating

Thickness: 80 to 160 micrometer (3.1 to 6.2 mils).

Salt spray test: 1000 hours (ASTM B117)

Color: Yellow

Materials:

Housing: Anodized aluminium alloy

Pistons: Chromatized

Pinion: High grade aluminum alloy, hard anodized

Fasteners: Stainless steel or coated alloy steel.

Type plate: Stainless steel

Technical data Control Module

Finish: 2 Component with an epoxy primer and poly-

urethane enamel top coating

Thickness: 80 to 160 micrometer (3.1 to 6.2 mils)

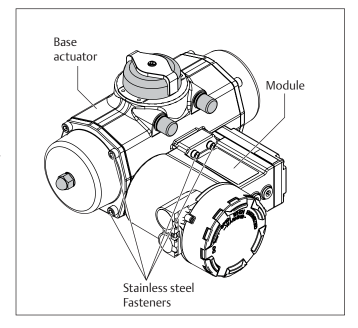
Salt spray test: 1000 hours (ASTM B117)

Color: Yellow

Materials:

Housing: Anodized aluminium alloy
Fasteners: Stainless steel or coated alloy steel

Type plate: Vinyl





1.607.01 Rev. 2 Page 1 of 8 March 2019

FieldQ Valve Actuator

How to Order

FieldQ and its accessories can be ordered in different ways. Please follow below instruction to define the configuration code for ordering FieldQ Valve Operating Systems.

FieldQ with Integrated Controls

To order FieldQ two main parts have to be defined or configured:

- The base actuator
 The control module

Procedure:

- 1. Select the required Actuator Action
 - Spring Return (a.k.a. Single acting)
 - Double Acting
 - Double Acting, Fail in Last Position
- 2. Determine the Actuator Size
 - Use the actuator torque data sheets or approved sizing program.
- 3. Select additional actuator configurations/options See page 2 of 7

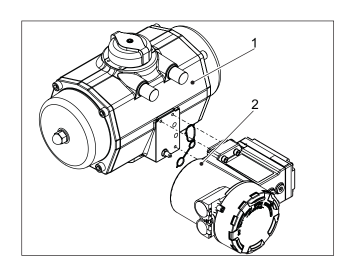
Note: To make the actuator suitable for Control modules select "XX" in the Pneumatic interface segment.

- 4. Select the Required Control Module
 - Select the required Control Module functionality based on the table below:

Module	Description	See page:
QC41	Conventional Module + 24 VDC Pilot valve	3 of 7
QC42	Conventional Module + 110 VAC Pilot valve	3 of 7
QC43	Conventional Module + 230 VAC Pilot valve	3 of 7
QC40	ASI Module (Metric)	4 of 7
QC40	ASI Module (Imperial)	5 of 7
QC54	Foundation Fieldbus Module (Metric)	6 of 7
QC54	Foundation Fieldbus Module (Imperial)	7 of 7

- 5. Select additional configurations/options
 - Be sure to include the "Installed" (I) option to mount the Control Module to the FieldQ Actuator.
 - Be sure to include the IPT device with the control module. This IPT device should be the same size as the actuator size, to which the module is mounted.

You have now selected a complete FieldQ Valve Operating Systems with Integrated Controls.



Sample model string:

Actuator: QS0350.U04STACW.XX270DI Control Module: QC41MWPMSA1.0350INS0IP10



Selection Guide Q-Series Control Module

Certifications

Below tabel shows the code for the protection method segment, per agency approval. Additional you can find the applicable classified hazardous area for which the product can be used. For full product marking please refer to below listed data sheets or installation guides.

	Hazardous area module approvals						H	lazar	dous	area d	classif	icatio	n				
QC41-24VDC / QC4 For full product mar - data sheet 1.604.1 - installation guide I	0		(1) Ĕ	uage nglish ortug		Instal	lation	guide	<u>.</u>								
	Agency Protection method Code		Safe ATEX / IECEx Zone:					ClassI, II, III,: NEC/CEC Zone:					ie:				
Agency	Protection method	Code	Area	0	1	2	20	21	22	Div.1	Div.2	0	1	2	20	21	22
	Weather Proof IP66/NEMA4X	WP	yes														
ATEX IECEx	Flame Proof Ex d	P5	yes		yes	yes		yes	yes								
FM, CSA	Explosion Proof XP or Flame Proof Ex d	F5	yes							yes	yes		yes	yes		yes	yes
INMETRO/Brazil	Flame Proof Ex d	B5	yes		yes	yes		yes	yes								
For full product mar - data sheet 1.604.1 - installation guide I	13 DOC.IG.QC40.1	Code	(2) P	nglish ortug ench	ues	X / IE	CEx Z	one:		Class	i, ii, iii,:		NI	EC/CE	C Zor	ie:	
Agency	Protection method	Code	Area	0	1	2	20	21	22	Div.1	Div.2	0	1	2	20	21	22
	Weather Proof IP66/NEMA4X	WP (2	yes														
ATEX, IECEx	Non Sparking - Ex nA / Ex tb (2	P4	yes			yes		yes	yes								
FM	Non Incendive N.I.	F4 (2	yes								yes			yes			yes
CSA	Non Incendive N.I. (2	C4	yes							yes (1	yes			yes		yes	yes
INMETRO/Brazil	Non Sparking Ex nA / Ex tb (2	B4	yes			yes		yes	yes								
QC54-Foundation F For full product mar - data sheet 1.604.1 - installation guide I	rking, see 2		(1) E (2) P (3) F	uage nglish ortug ench	ues		lation		2	a							
Agency	Protection method	Code	Safe Area				CEx Z	_		-	1,11,111,:				C Zor		
	Month on Dunof IDCC INTERA AV	MD		0	1	2	20	21	22	DIV.1	Div.2	0	1	2	20	21	22
ATEV IECE	Weather Proof IP66/NEMA4X	WP D1	yes		lunc.			lunc.			1						-
ATEX, IECEX	Intrinsically Safe - Ex ia Non Sparking - Ex nA / Ex tb	P1 P4	yes	yes	yes	yes	yes	yes	yes		\vdash						-
ATEX, IECEX	Intrinsically Safe - I.S. / AEx ia	F1	yes			yes		yes	yes	1/05	1,000	Was	V/05	was	was	was	1/05
FM	Non Incendive N.I.	F4	yes							yes	1	yes	yes	yes	yes	yes	yes
CSA	Intrinsically Safe - I.S. / Ex ia	C1	yes							1/05	yes	l voc	1,000	yes	l voc	was	yes
	, ,		yes						\vdash	yes	yes	yes	yes	yes	yes	yes	yes
CSA	Non Incendive N.I.	C4	yes							(1	yes			yes			yes
INMETRO/Brazil	Intrinsically Safe Ex i	B1	yes	yes	yes	yes	yes	yes	yes								
INMETRO/Brazil	Non Sparking Ex nA / Ex tb	B4	yes			yes		yes	yes								

Notes:

- 1. For QCQ40 and QC54 Control modules: Only for class II and III.
- 2. For QCQ40 Control modules, switch type "G" is only available with protection code "F4" and "WP" only.

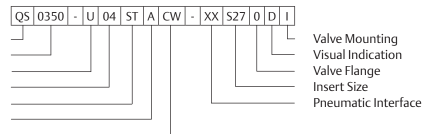




Model String Configuration

Base Actuator





Actuato	or Type					
QD	Double Acting					
QS	Spring Return					
Actuato	or Size					
0040	Size 40	0350	Size 350			
0065	Size 65	0600	Size 600			
0100	Size 100	0950	Size 950			
0150	Size 150	1600	Size 1600			
0200	Size 200					
Connec	tions					
M	Metric Actuator (ISO 5211)					
U	Imperial actuator (ISO 5211 /	UNC)				
Spring :	Set (note5)					
00	Double Acting					
01	SpringSet 01	04	SpringSet 04			
02	SpringSet 02	05	SpringSet 05			
03	SpringSet 03	06	SpringSet 06			
1x	,	oke adju	ıstment			
Temper	rature Range (note 1)					
ST	Standard Temp. Range -20° to					
HT	High Temp. Range -20° to +12					
LT	Low Temp. Range -40° to +80°C (-40° to 176°F)					
Future	Expansion					
Α	Standard Yellow					
Assemb	oly Code (note 3)					
CW	Clockwise rotation (Spring to Close)					
CC	Counter-Clockwise rotation (S	Spring to	Open)			
Notes						

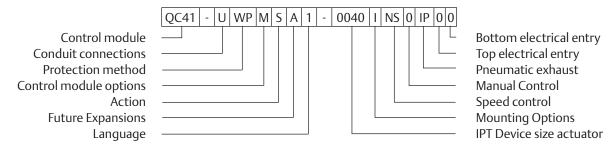
neum	atic Interface (note 2)					
XX	Actuator suitable for Control	modules	S			
QN	Actuator with NAMUR adapt	ation pla	te			
H1	Actuator with with 1/2" High	flow plat	te			
nsert S	Size Code (note 4)					
S10	Square 10 mm (0.39")	S22	Square 22 mm (0.87")			
S12	Square 12 mm (0.47")	S24	Square 24 mm (0.94")			
S14	Square 14 mm (0.55")	S27	Square 27 mm (1.06")			
S16	Square 16 mm (0.63")	S36	Square 36 mm (1.42")			
S17	Square 17 mm (0.67")	S46	Square 46 mm (1.81")			
S19	Square 19 mm (0.75")					
alve F	lange Code					
00	ISO 5211 (No Centerplate)					
05	DIN3337 F05 (Centerplate / insert @ 45°)					
07	DIN3337 F07 (Centerplate / i	nsert @ 4	45°)			
10	DIN3337 F10 (Centerplate / i	nsert @ 4	45°)			
12	DIN3337 F12 (Centerplate / i	nsert @ 4	45°)			
14	DIN3337 F14 (Centerplate / i	nsert @ 4	45°)			
16	DIN3337 F16 (Centerplate / i	nsert @ 4	45°)			
isual I	ndication Code					
D	Standard Indicator					
Х	No Indicator					
alve N	lounting Code					
ı	In line with the pipe line					
С	Cross line with the pipe line					

- Low and High temperature options are only available in combination with NAMUR plate option (QN)
- The High Flow Plate includes the NAMUR Plate and can not be used with Control modules.
- Assembly code CW is "Spring-to-Close", in combination with integrated modules. Assembly code CC is "Spring-to-Open", in combination with integrated modules. Failure mode of FieldQ with NAMUR plate depends on what solenoid is used.
- See Insert Supplement for Additional Insert Options.
- For the Full Stroke Adjustment option, replace the first "0" with a "1". Example: Spring set "04" with full stroke will be "14", Spring set "03" with full stroke will be "13", etc.



Model String Configuration

Conventional Wired Control Module



	module	IPT Dev	vice size for actuator:
	Control module with 24 VDC pilot valve	0040	Q40 actuator
QC42	Control module with 115 VAC pilot valve	0065	Q65 actuator
QC43	Control module with 230 VAC pilot valve	0100	Q100 actuator
Connec	Connections		Q150 actuator
M	Metric: Conduit: 2x M20x1.5 - Pneumatic: 1/4" BSP	0200	Q200 actuator
U	Imperial - Conduit: Top: 3/4"NPT; Bottom 1/2"NPT	0350	Q350 actuator
	Pneumatic entry 1/4"NPT	0600	Q600 actuator
Protect	ion method (note 1)	0950	Q950 actuator
WP	Weather Proof IP66/NEMA4X	1600	Q1600 actuator
P5	Flame Proof Ex d - ATEX, IECEx	0000	No IPT probe
F5	Explosion Proof XP or Flame Proof Ex d - FM & CSA		ing Options
B5	Flame Proof Ex d - INMETRO/Brazil	U	Uninstalled
Control	module options (position feedback)	I	Installed/Tested to actuator
M	Mechanical switch	Speed	control
G	Mechanical switch (Gold Plated)	NS	No Speed Control
0	3-wire prox. switch PNP	N1	Spring Return (1x throttle)
С	3-wire prox. switch NPN	N2	Double acting (2x throttle)
N	2-wire prox. switch (NAMUR)	Manua	l Control
Н	2-wire prox. switch (20-140 VAC/10-140 VDC)	0	No Manual Control
Action		1	1x "Push&Lock", anodized aluminum
S	Single acting (Spring Return)	2	2x "Push&Lock", anodized aluminum
D	Double acting	3	1x "Push&Lock", Stainless Steel
F	Double acting Fail "In Last Position"	4	2x "Push&Lock", Stainless Steel
Future l	Expansions Code	Pneum	aatic exhaust
K	Standard Yellow	IP	IP65/NEMA4 rated exhaust
Langua	ge Code	IN	Non metalic exhaust / Check valve
1	English	Тор со	nduit (Glands & Plugs, note 3)
2	Portuguese	0	Transport plug
		1	Metal blind plug
		Botton	n conduit (Glands & Plugs, note 3)
		0	Transport plug
		1	Metal blind plug

Notes:

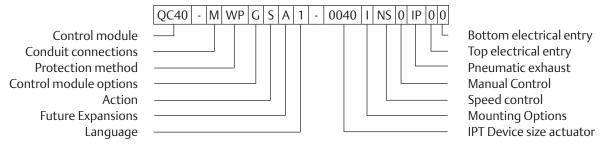
- 1. For more detailed information on hazardous area protection methods, certification agencies and suitable hazardous area see section **Selection guide Q-Series Control Module certifications** on page 2.
- 2. 2x Manual Control are only required in case of Double acting with Fail in Last Position function.
- 3. For QC41, QC42 and QC43: The Glands & Plugs options are a responsibility of the installer. Appropriate instructions can be found in the Installation Guide DOC.IG.QC41.1.
- 4. No separate pneumatic module required. Pneumatic function is integrated in the module.
- 5. For applications below -20°C (-4°F), the base actuator must be fitted with Low Temperature seals. For use in atmospheres with a potential explosion hazard, the minimum temperature is -25°C / -13°F.

EMERSON

FieldO

Metric Model String Configuration

QC40 with ASI Digital Bus Communication



	module	IPT Dev	vice size for actuator:			
QC40	Control module with AS-I communication	0040	Q40 actuator			
Connec	tions	0065	Q65 actuator			
M	Metric: Conduit: 2x M20x1.5 - Pneumatic: 1/4" BSP	0100	Q100 actuator			
Protect	ion method	0150	Q150 actuator			
WP	Weather Proof IP66/NEMA4X	0200	Q200 actuator			
P4	Non Sparking - Ex nA / Ex tb - ATEX, IECEx		Q350 actuator			
B4	Non Sparking Ex nA / Ex tb - INMETRO/Brazil	0600	Q600 actuator			
F4	Non Incendive N.I FM	0950	Q950 actuator			
C4	Non Incendive N.I CSA	1600	Q1600 actuator			
Control	module options (position feedback)	0000	No IPT probe			
G	Mechanical switch (Gold Plated)	Mount	ing Options			
N	2-wire prox. switch (NAMUR)	U	Uninstalled			
Action		I	Installed/Tested to actuator			
S	Single acting (Spring Return)	Speed o	control			
D	Double acting	NS	No Speed Control			
F	Double acting Fail "In Last Position"	N1	Spring Return (1x throttle)			
Future I	xpansions Code	N2	Double acting (2x throttle)			
K	Standard Yellow	Manua	Manual Control			
Langua	ge Code	0	No Manual Control			
1	English	1	1x "Push&Lock", anodized aluminum			
2	Portuguese	2	2x "Push&Lock", anodized aluminum			
3	French	3	1x "Push&Lock", Stainless Steel			
		4	2x "Push&Lock", Stainless Steel			
		Pneum	atic exhaust			
		IP	IP65/NEMA4 rated exhaust			
		IN	Non metalic exhaust / Check valve			
		Top cor	nduit (Glands & Plugs, note 3)			
		0	Transport plug			
		1	Metal blind plug			
		4	Eurofast (M12)			
		5	Minifast (7/8")			
		Bottom	n conduit (Glands & Plugs, note 3)			
		0	Transport plug			
		1	Metal blind plug			
		4	Eurofast (M12)			
		5	Minifast (7/8")			

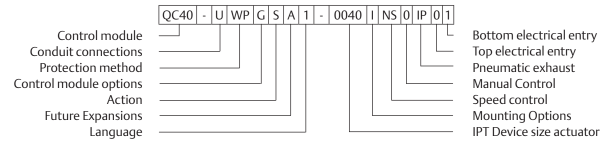
Notes:

- For more detailed information on hazardous area protection methods, certification agencies and suitable hazardous area see section Selection guide Q-Series Control Module certifications on page 2.
 - For QCQ40 and QC54 control modules: CSA Approval only for class II and III
 - For QCQ40 control modules: Switch type "G" is only available with protection code "F4" and "WP"
- 2x Manual Control are only required in case of Double acting with Fail in Last Position function.
- For QC40 and QC54: Quick Connector options are only available with QC40 (ASI) and QC54 (FF). Prices for Glands & Plugs are per piece. The Quick Connectors, as listed, are excluded from areas with a potential explosion hazard caused by gasses, dust or fibers.
- No separate pneumatic module required. Pneumatic function is integrated in the module. For applications below -20°C (-4°F), the base actuator must be fitted with Low Temperature seals
- For use in atmospheres with a potential explosion hazard, the minimum temperature is -25°C / -13°F.



Imperial Model String Configuration

QC40 with ASI Digital Bus Communication



	module	IPT Dev	rice size for actuator:
QC40	Control module with AS-I communication	0040	Q40 actuator
Connec	Connections		Q65 actuator
U	Imperial - Conduit: Top: 3/4""NPT; Bottom 1/2""NPT	0100	Q100 actuator
	Pneumatic entry 1/4"NPT	0150	Q150 actuator
Protect	Protection method		Q200 actuator
WP	Weather Proof IP66/NEMA4X	0350	Q350 actuator
P4	Non Sparking - Ex nA / Ex tb - ATEX, IECEx	0600	Q600 actuator
B4	Non Sparking Ex nA / Ex tb - INMETRO/Brazil	0950	Q950 actuator
F4	Non Incendive N.I FM	1600	Q1600 actuator
C4	Non Incendive N.I CSA	0000	No IPT probe
Control	module options (position feedback)	Mounti	ing Options
G	Mechanical switch (Gold Plated)	U	Uninstalled
N	2-wire prox. switch (NAMUR)	I	Installed/Tested to actuator
Action			control
S	Single acting (Spring Return)	NS	No Speed Control
D	Double acting	N1	Spring Return (1x throttle)
F	Double acting Fail "In Last Position"	N2	Double acting (2x throttle)
	Expansions Code		Control
	Standard Yellow	0	No Manual Control
Langua	ge Code	1	1x "Push&Lock", anodized aluminum
1	English	2	2x "Push&Lock", anodized aluminum
2	Portuguese	3	1x "Push&Lock", Stainless Steel
3	French	4	2x "Push&Lock", Stainless Steel
		Pneum	atic exhaust
		IP IP	IP65/NEMA4 rated exhaust
		IN	Non metalic exhaust / Check valve
		Top cor	nduit (Glands & Plugs, note 3)
		0	Transport plug
		Bottom	conduit (Glands & Plugs, note 3)
		1	Metal blind plug
		4	Eurofast (M12)
		5	Minifast (7/8")

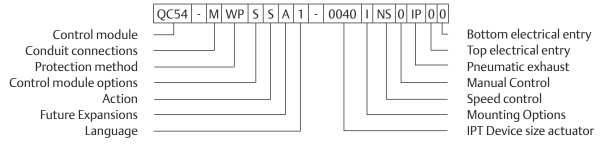
Notes:

- For more detailed information on hazardous area protection methods, certification agencies and suitable hazardous area see section Selection guide Q-Series Control Module certifications on page 2.
 - For QCQ40 and QC54 control modules: CSA Approval only for class II and III
 - For QCQ40 control modules: Switch type "G" is only available with protection code "F4" and "WP"
- 2. 2x Manual Control are only required in case of Double acting with Fail in Last Position function.
- 3. For QC40 and QC54: Quick Connector options are only available with QC40 (ASI) and QC54 (FF). Prices for Glands & Plugs are per piece. The Quick Connectors, as listed, are excluded from areas with a potential explosion hazard caused by gasses, dust or fibers.
- 4. No separate pneumatic module required. Pneumatic function is integrated in the module.
- 5. For applications below -20° C (-4° F), the base actuator must be fitted with Low Temperature seals. For use in atmospheres with a potential explosion hazard, the minimum temperature is -25° C/ -13° F.



Metric Model String Configuration

QC54 with Foundation Fieldbus™ Bus Communication



Control	module	IPT Dev	rice size for actuator:
QC54	Control module with Foundation Fieldbus communication	0040	Q40 actuator
Connec		0065	
M	Metric: Conduit: 2x M20x1.5 - Pneumatic: 1/4" BSP	0100	Q100 actuator
Protect	ion method	0150	Q150 actuator
WP	Weather Proof IP66/NEMA4X	0200	Q200 actuator
P1	Intrinsically Safe - Ex ia - ATEX, IECEx	0350	Q350 actuator
P4	Non Sparking - Ex nA / Ex tb - ATEX, IECEx	0600	Q600 actuator
F1	Intrinsically Safe - I.S. / AEx ia - FM	0950	Q950 actuator
F4	Non Incendive N.I FM	1600	Q1600 actuator
C 1	Intrinsically Safe - I.S. / Ex ia - CSA	0000	No IPT probe
	Non Incendive N.I CSA	Mounti	ing Options
B1	Intrinsically Safe Ex i - INMETRO/Brazil	U	Uninstalled
B4	Non Sparking Ex nA / Ex tb - INMETRO/Brazil		Installed/Tested to actuator
Control	module options	Speed o	control
S	Standard configuration	NS	No Speed Control
Action		N1	Spring Return (1x throttle)
S	Single acting (Spring Return)	N2	Double acting (2x throttle)
D	Double acting	Manua	Control
F	Double acting Fail "In Last Position"	0	No Manual Control
Future E	xpansions Code	1	1x "Push&Lock", anodized aluminum
K	Standard Yellow	2	2x "Push&Lock", anodized aluminum
Langua	ge Code	3	1x "Push&Lock", Stainless Steel
1	English	4	2x "Push&Lock", Stainless Steel
2	Portuguese	Pneum	atic exhaust
3	French	IP	IP65/NEMA4 rated exhaust
		IN	Non metalic exhaust / Check valve
		Top cor	nduit (Glands & Plugs, note 3)
		0	Transport plug
		1	Metal blind plug
		4	Eurofast (M12)
		5	Minifast (7/8")
		Bottom	conduit (Glands & Plugs, note 3)
		0	Transport plug
		1	Metal blind plug
		4	Eurofast (M12)
		5	Minifast (7/8")

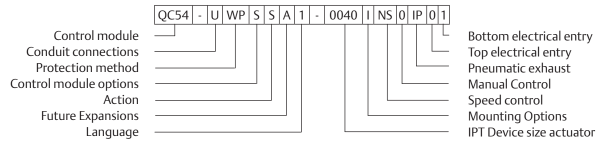
Notes:

- For more detailed information on hazardous area protection methods, certification agencies and suitable hazardous area see section Selection guide Q-Series Control Module certifications on page 2.
 For QCQ40 and QC54 control modules: CSA Approval only for class II and III
- 2x Manual Control are only required in case of Double acting with Fail in Last Position function.
- For QC40 and QC54: Quick Connector options are only available with QC40 (ASI) and QC54 (FF). Prices for Glands & Plugs are per piece.
 The Quick Connectors, as listed, are excluded from areas with a potential explosion hazard caused by gasses, dust or fibers.
- 4. No separate pneumatic module required. Pneumatic function is integrated in the module.
- 5. For applications below -20°C (-4°F), the base actuator must be fitted with Low Temperature seals. For use in atmospheres with a potential explosion hazard, the minimum temperature is -25°C / -13°F.



Imperial Model String Configuration

QC54 with Foundation Fieldbus™ bus communication



	module	IPT Dev	rice size for actuator:		
QC54	Control module with Foundation Fieldbus communication	0040	Q40 actuator		
Connec	tions	0065	Q65 actuator		
U	Imperial - Conduit: Top: 3/4""NPT; Bottom 1/2""NPT	0100	Q100 actuator		
U	Pneumatic entry 1/4"NPT	0150	Q150 actuator		
Protect	ion method	0200	Q200 actuator		
WP	Weather Proof IP66/NEMA4X	0350	Q350 actuator		
P1	Intrinsically Safe - Ex ia - ATEX, IECEx	0600	Q600 actuator		
P4	Non Sparking - Ex nA / Ex tb - ATEX, IECEx	0950	Q950 actuator		
F1	Intrinsically Safe - I.S. / AEx ia - FM	1600	Q1600 actuator		
F4	Non Incendive N.I FM	0000	No IPT probe		
C 1	Intrinsically Safe - I.S. / Ex ia - CSA	Mount	ing Options		
C4	Non Incendive N.I CSA	U	Uninstalled		
B1	Intrinsically Safe Ex i - INMETRO/Brazil		Installed/Tested to actuator		
B4	Non Sparking Ex nA / Ex tb - INMETRO/Brazil		control		
	module options	NS	No Speed Control		
S	Standard configuration	N1	Spring Return (1x throttle)		
Action		N2	Double acting (2x throttle)		
S	Single acting (Spring Return)	Manual Control			
D	Double acting	0	No Manual Control		
F	Double acting Fail "In Last Position"	1	1x "Push&Lock", anodized aluminum		
Future I	xpansions Code	2	2x "Push&Lock", anodized aluminum		
K	Standard Yellow	3	1x "Push&Lock", Stainless Steel		
Langua	ge Code	4	2x "Push&Lock", Stainless Steel		
1	English	Pneum	atic exhaust		
2	Portuguese	IP IP	IP65/NEMA4 rated exhaust		
3	French	IN	Non metalic exhaust / Check valve		
		Top co	nduit (Glands & Plugs, note 3)		
		0	Transport plug		
		1	Metal blind plug		
			n conduit (Glands & Plugs, note 3)		
		1	Metal blind plug		
		4	Eurofast (M12)		
		5	Minifast (7/8")		

Notes:

- 1. For more detailed information on hazardous area protection methods, certification agencies and suitable hazardous area see section **Selection guide Q-Series Control Module certifications** on page 2.
 - For QCQ40 and QC54 control modules: CSA Approval only for class II and III
- 2. 2x Manual Control are only required in case of Double acting with Fail in Last Position function.
- 3. For QC40 and QC54: Quick Connector options are only available with QC40 (ASI) and QC54 (FF). Prices for Glands & Plugs are per piece. The Quick Connectors, as listed, are excluded from areas with a potential explosion hazard caused by gasses, dust or fibers.
- 4. No separate pneumatic module required. Pneumatic function is integrated in the module.
- 5. For applications below -20°C (-4°F), the base actuator must be fitted with Low Temperature seals. For use in atmospheres with a potential explosion hazard, the minimum temperature is -25°C / -13°F.

FieldQ EMERSO

World Area Configuration Centers (WACC) offer sales support, service, inventory and commissioning to our global customers.
Choose the WACC or sales office nearest you:

NORTH & SOUTH AMERICA

19200 Northwest Freeway

Houston TX 77065

USA

T +1 281 477 4100

Av. Hollingsworth 325 Iporanga Sorocaba SP 18087-105

Brazil

T +55 15 3413 8888

ASIA PACIFIC

No. 9 Gul Road #01-02 Singapore 629361 T +65 6777 8211

No. 1 Lai Yuan Road Wuqing Development Area Tianjin 301700 P. R. China T +86 22 8212 3300

MIDDLE EAST & AFRICA

P. O. Box 17033 Jebel Ali Free Zone

Dubai

T +971 4 811 8100

P. O. Box 10305 Jubail 31961 Saudi Arabia T +966 3 340 8650

24 Angus Crescent

Longmeadow Business Estate East P.O. Box 6908 Greenstone 1616 Modderfontein Extension 5

South Africa T +27 11 451 3700

EUROPE

Holland Fasor 6 Székesfehérvár 8000 Hungary T +36 22 53 09 50

Strada Biffi 165

29017 Fiorenzuola d'Arda (PC)

Italy

T +39 0523 944 411

For complete list of sales and manufacturing sites, please visit www.emerson.com/actuationtechnologieslocations or contact us at info.actuationtechnologies@emerson.com

www.emerson.com/fieldq

©2019 Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. Field Q^{IM} is a mark of one of the Emerson family of companies. All other marks are property of their respective owners.

The contents of this publication are presented for information purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

