

Dystrybutor:



Automax RG Series Heavy Duty Actuator

Double Acting or Spring Return Scotch Yoke Actuator





Flow Control Division Automax Valve Automation Systems

Flowserve Corporation's

Automax Valve Automation

Systems provides complete

valve and damper automation

to the worldwide processing

industries. We provide

maximum value to the

end user through a broad

offering of products,

services, application

engineering and our

systematic approach

to automation.



Recognized as the leader in valve automation systems, Automax pneumatic actuators can automate valves with torque values from 2.8 - 248600Nm (25 to 2.2 million in-lbs). Actuators are available in a wide range of materials suitable for use in the most demanding applications. Flowserve also offers a comprehensive range of NAMUR Controls and accessories such as lockout modules and gear overrides. To complete the package Flowserve can provide engineering design services for Mounting hardware. To complete the package Flowserve can provide engineering design services for automation mounting brackets, and mounting hardware.

Accessories

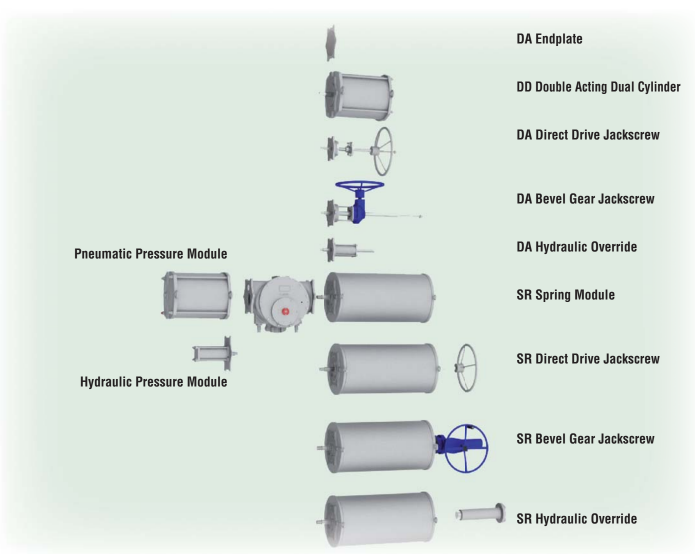
RG Series

Heavy-Duty Scotch Yoke Actuator

Odular Construction

- Double Acting or Spring Return (FCW or FCCW)
- Pneumatic or Hydraulic Pressure Modules
- Torque Module with symmetrical or canted yokes
- Override Options Direct Drive Jackscrew, Bevel Gear Jackscrew or Hydraulic Override







RG Series

Heavy-Duty Scotch Yoke Actuator

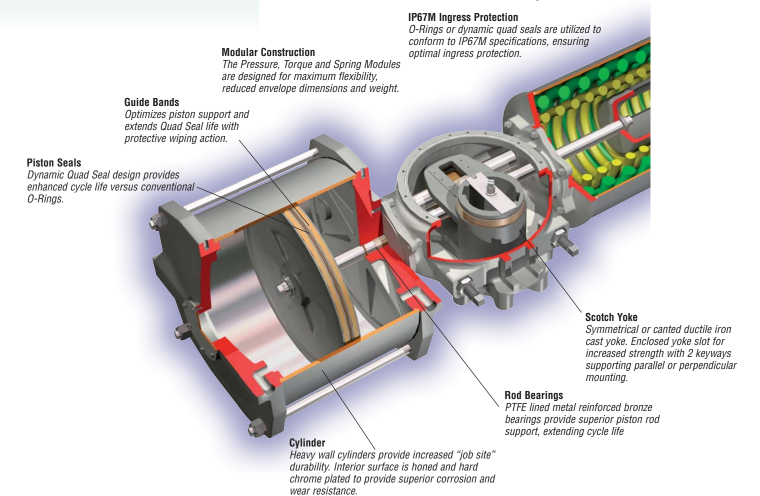
The Automax RG Series
provides up to 248,000 Nm
of heavy-duty Scotch yoke
torque. Enhanced performance is achieved by using
a superior yoke support
system that significantly
reduces transverse loads.



Features

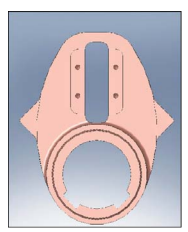
- True Modular Design
- On-Off, Multi-Position and Throttling
- Pneumatic, Gas and Hydraulic Models
- Spring Return "Fail Safe" and Double Acting
- Torque Outputs:
 - DA 248000 Nm (2.2M in-lbs)
 - SR 124000 Nm (1.2M in-lbs)
- · Operating Pressures:

Pneumatic: 2.8-10 barHydraulic: 34-207 bar



RG Series

Heavy-Duty Scotch Yoke Actuator



Symmetrical Yoke

20% higher break torque

Canted Yoke

Features

- Hard Chrome Plated Cylinder Walls
- Symmetrical and Canted Yoke
- Guide Bar Yoke Support
- Dual DD Cylinder Option

• Field Reversible Action

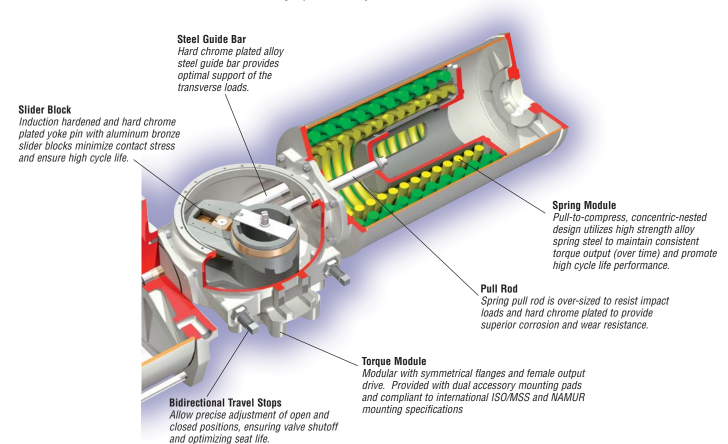
- · Overrides, Line Break and Special Controls
- ESD Performance

Override Options

Spring Module design facilitates field retrofitting of jackscrew or hydraulic overrides

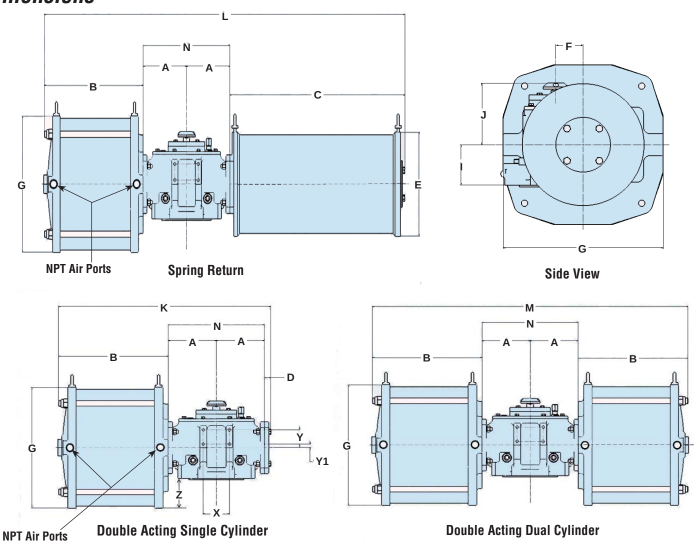
Interchangeable Yoke System

- · Ductile iron casting
- Totally enclosed yoke slot for increased strength and cycle life
- Canted yoke results in approx. 20% higher break torque
- 2 keyway provision for flexibility of parallel or perpendicular mounting





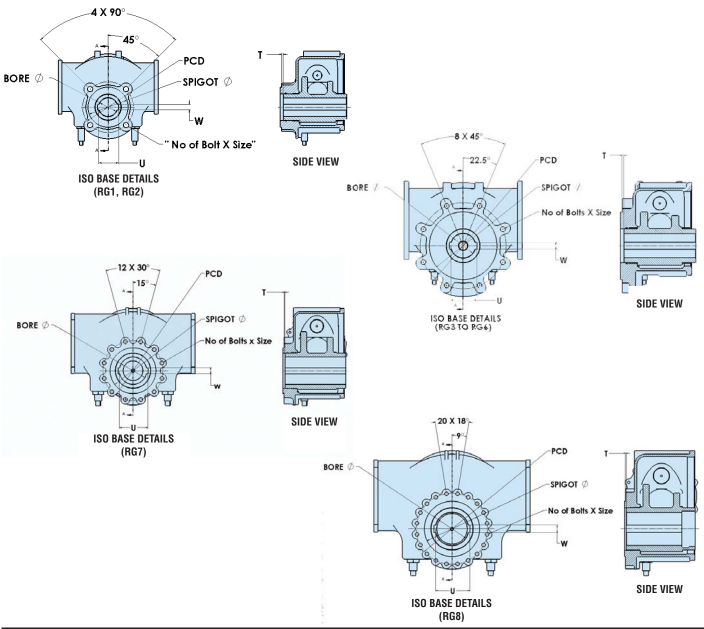
Dimensions



	Actuator Dimensions, mm (inch)														
SERIES	Α	В	C	D	E	F	I	Ĵ	K	L	M	N	X	Υ	Y1
RG1	141	310	498	18,5	264	55	99	129	610,5	1090	902	282	68	60	30
	(5.55)	(12.20)	(19.61)	(0.73)	(10.39)	(2.17)	(3.90)	(5.08)	(24.04)	(42.91)	(35.51)	(11.10)	(2.68)	(3.36)	(1.18)
RG2	162	368	586	20	322	65	116	144	712	1278	1060	324	68	60	30
	(6.38)	(14.49)	(23.07)	(0.79)	(12.68)	(2.56)	(4.57)	(5.67)	(28.03)	(50.31)	(41.73)	(12.76)	(2.68)	(3.36)	(1.18)
RG3	175	444	706	23	380	75	111	151	817	1500	1238	350	95	52	13
	(6.98)	(17.48)	(27.80)	(0.91)	(14.96)	(2.95)	(4.37)	(5.94)	(32.17)	(59.06)	(48.74)	(13.78)	(3.74)	(2.05)	(0.51)
RG4	243	565	868	23	467	91	145	175	1074	1919	1616	486	95	60	30
	(9.57)	(22.24)	(34.17)	(0.91)	(18.39)	(3.58)	(5.71)	(6.89)	(42.28)	(75.55)	(63.62)	(19.13)	(3.74)	(3.36)	(1.18)
RG5	312	716	1008	26	568	145	175,5	189,5	1366	2348	2056	624	95	60	30
	(12.28)	(28.19)	(39.69)	(1.02)	(22.36)	(5.71)	(6.91)	(7.46)	(53.78)	(92.44)	(80.94)	(24.57)	(3.74)	(3.36)	(1.18)
RG6	394	756	1640	28	600	185	208	218	1572	3184	2300	788	95	60	30
	(15.51)	(29.76)	(64.57)	(1.10)	(23.62)	(7.28)	(8.19)	(8.58)	(61.89)	(125.35)	(90.55)	(31.02)	(3.74)	(3.36)	(1.18)
RG7	500	810	2030	50	615	220	265	310	1860	3840	2620	1000	95	100	30
	(19.69)	(31.89)	(79.92)	(1.97)	(24.21)	(8.66)	(10.43)	(12.20)	(73.23)	(151.18)	(103.18)	(39.37)	(3.74)	(3.94)	(1.18)
RG8	665	860	2600	55 (2.17)	680	280	306	360	2245	4790 (188 58)	3050	1330	95 (3.74)	100	30

Cylinder Size	5"	6"	7"	8"	9"	10"	12"	14"	16'	18"	20"	22"	24"	28"	32"	36"	40"
G	178 (7.01)	178 (7.01)	196 (7.72)	222 (8.74)	248 (9.76)	274 (10.79)	324 (12.76)	375 (14.76)	438 (17.24)	486 (19.13)	532 (20.94)	588 (23.15)	648 (25.51)	865 (34.06)	967 (38.07)	1069 (42.09)	1170 (46.06)
Port Size NPT	3/8″	3/8″	3/8″	3/8″	3/8″	1/2″	3/4″	3/4″	3/4″	1″	1″	1″	1″	1½″	1½″	1½″	2″

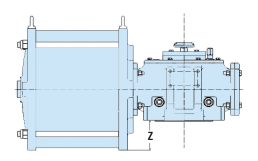
Dimensions



				Mo	unting Base	Details & Di	mensions, mm (i	inch)			
SERIES	ISO BASE	SPIGOT Ø	PCD	BORE Ø	BORE Tol	W	W Tol	No of Bolt X Size	T	U	U Tol
RG1	F14	100 (3.94)	140 (5.51)	48 (1.89)	Н9	14 (0.55)	+0.12/+0.05	4 X M16	5 (0.20)	51,8 (2.04)	+0.2/+0.0
RG2	F16	130 (5.12)	165 (6.50)	60 (2.36)	Н9	18 (0.71)	+0.15/+0.07	4 X M20	5 (0.20)	64,4 (2.54)	+0.2/+0.0
RG3	F25	200 (7.87)	254 (10.0)	72 (2.83)	Н9	20 (0.79)	+0.15/+0.07	8 X M16	5 (0.20)	76,9 (3.03)	+0.2/+0.0
RG4	F30	230 (9.06)	298 (11.73)	98 (3.86)	Н9	28 (1.10)	+0.15/+0.07	8 X M20	5 (0.20)	104,4 (4.11)	+0.2/+0.0
RG5	F35	260 (10.24)	356 (14.02)	160 (6.30)	Н9	40 (1.57)	+0.18/+0.08	8 X M30	5 (0.20)	169,4 (6.67)	+0.2/+0.0
RG6	F40	300 (11.81)	406 (15.98)	180 (7.09)	Н9	45 (1.77)	+0.18/+0.08	8 X M36	8 (0.20)	190,4 (5.50)	+0.2/+0.0
RG7	F48	370 (14.57)	483 (19.02)	220 (8.66)	Н9	50 (1.97)	+0.18/+0.08	12 X M36	8 (0.20)	231,4 (9.11)	+0.3/+0.0
RG8	F60	470 (18.5)	603 (23.74)	280 (11.02)	Н9	63 (2.48)	+0.22/+0.10	20 X M36	8 (0.20)	292,4 (11.51)	+0.3/+0.0

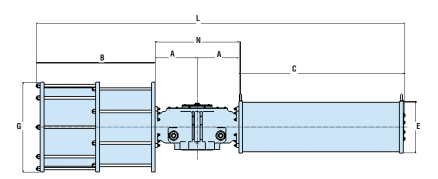


Dimensions



Double Acting Single Cylinder

							Dimo	ension Z	, mm (in	ch)							
SERIES	5"	6"	7"	8"	9"	10"	12"	14"	16'	18"	20'	22"	24"	28"	32"	36"	40"
RG1	-10 (-0.39)	-10 (-0.39)	1 (0.04)	12 (0.47)	25 (0.98)	38 (1.50)	63 (2.48)	_	_	_	-	_	_	_	_	-	_
RG2	-	1	-	5 (0.20)	8 (0.31)	(0.83)	46 (1.81)	71,5 (2.81)	103 (4.06)	-	-	-	-	-	-	-	-
RG3	_	ı	ı	-	-	26 (1.02)	51 (2.01)	76,5 (3.01)	108 (4.25)	132 (5.20)	155 (6.10)	_	ı	-	ı	ı	_
RG4	-	ı	-	-	-	-	-	42,5 (1.67)	74 (2.91)	98 (3,86)	121 (4.76)	149 (5.87)	179 (7.05)	-	-	-	-
RG5	_	ı	ı	ı	ı	ı	ı	_	43,5 (1.71)	67,5 (2.66)	90,5 (3.56)	118,5 (4.67)	148,5 (5.85)	257 (10.12)	ı	ı	_
RG6	-	1	ı	ı	ı	ı	ı	-	-	35 (1.38)	58 (2.28)	86 (3.39)	116 (4.57)	224,5 (8.84)	275,5 (10.85)	326,5 (12.85)	-
RG7	_	-	-	-	-	-	-	_	_		-	_	59 (2.32)	167,5 (6.59)	218,5 (8.6)	269,5 (10.61)	320 (12.60)
RG8	-	_	_	_	_	-	_	_	_	-	_	_	_	-	177,5 (6.99)	228,5 (9.00)	279 (10.98)



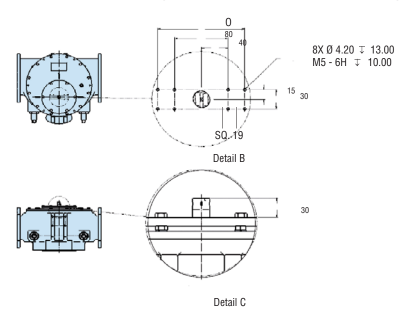
Double Acting Tandem Cylinder

		Dimensio	ns for Spring Return	Tandem Cylinders,	mm (inch)		
SERIES	Α	В	C	E	G	N	L
RG8 32-32	665	1715	2600	680	1170	1330	5645
	(26.18)	(67.52)	(102.36)	(26.77)	(46.06)	52.36)	(222.24)
RG836-36	665	1740	2600	680	1170	1330	5670
	(26.18)	(68.50)	102.36)	(26.77)	(46.06)	52.36)	(223.23)

Module Weights

			Module Weights, kg (Lbs)																							
Model	Torque		Pressure Module																		Spring l	Module				
Model	Module	5	6	7	8	9	10	12	14	16	18	20	22	24	28	32	36	40	1	2	3	4	5	6	7	8
RG1	31 (68)	14 (31)	16 (35)	22 (47)	24 (53)	30 (66)	43 (94)	63 (139)	-	ı	-	-	-	_	-	_	-	_	40 (88)	44 (97)	46 (101)	47 (103)	48 (106)	52 (114)	54 (119)	54 (119)
RG2	45 (99)	ı	ı	1	25 (56)	32 (69)	45 (99)	65 (143)	95 (209)	145 (320)	-	ı	ı	-	-	_	-	-	58 (128)	66 (145)	70 (154)	72 (158)	72 (158)	78 (172)	82 (180)	85 (186)
RG3	65 (143)	-	ı	ı	ı	ı	45 (100)	64 (142)	91 (200)	145 (318)	185 (406)	255 (561)	ı	_	-	_	-	_	103 (226)	118 (260)	121 (267)	122 (269)	125 (276)	150 (330)	146 (321)	-
RG4	134 (295)	ı	-	ı	1	-	1	1	99 (217)	154 (339)	194 (427)	266 (586)	337 (741)	428 (942)	-	_	-	-	183 (402)	201 (442)	210 (462)	217 (477)	232 (510)	248 (545)	257 (565)	254 (581)
RG5	231 (510)	1	-	ı	1	-	ı	ı	ı	162 (356)	207 (455)	277 (610)	388 (853)	452 (994)	743 (1634)	-	-	-	290 (639)	335 (737)	350 (770)	356 (783)	410 (901)	434 (955)	-	-
RG6	423 (933)	1	-	1	1	-	-	-	-	-	224 (493)	280 (616)	391 (861)	478 (1051)	787 (1732)	1055 (2321)	1384 (3044)	-	583 (1283)	790 (1738)	760 (1671)	787 (1730)	937 (2061)	907 (1995)	1	-
RG7	853 (1881)	-	-	-	-	-	-	-	-	ı	-	-	-	-	829 (1824)	1096 (2411)	1435 (3156)	1779 (3913)	1038 (2283)		1383 (3043)	1444 (3177)	1650 (3630)	1686 (3709)	-	-
RG8	1686 (3718)	-	-	-	-	-	-	-	-	-	-	-	-	-	984 (2165)	1282 (2819)	1533 (3372)				2779 (6113)	2830 (6227)	3232 (7111)	3374 (7423)	-	-

NAMUR shaft height and bracket mounting details



Series	0
RG1	-
RG2	-
RG3	-
RG4	130
RG5	130
RG6	130
RG7	130
RG8	130

Agency & Environmental Approvals

- IP67M (1 meter depth for 30 minutes)
- IEC 61508 SIL 3 Suitable
- ATEX Certified

Standard Paint Specification

The standard external surface treatment consists of a 2 pack primer and 2 pack epoxy coating. This international marine coating is suitable for chemical, coastal and offshore environments providing superior corrosion resistance.

Primer Coat: Akzo Nobel Intergard 251, anticorrosive zinc phosphate epoxy primer, 75 microns DFT, color: KGA902-Red.

Top Coat: Akzo Nobel Intergard 740 epoxy finish, 2 mills DFT

Finished Color: ECK724 – Storm Grey, High Gloss



Product Specification

- Actuator shall be designed in accordance with EN15714-3 to define minimum cycle life performance and designed for on-off and modulating service.
- Actuator output shall meet ISO rated torque compliance to provide safe mounting interface and comply with ISO 5211/MSS SP-101 mounting standards and NAMUR VDI/VDE standards for accessory mounting.
- Actuator shall have a symmetrical torque module to simplify field service and interchangeability of spring and air modules. Manual
 overrides and mounting is consistent for both spring and torque module to simplify mounting.
- The actuator torque module shall utilize an interchangeable yoke system to allow simple field conversion of symmetrical and canted yokes.
- The spring module shall use a pull-to-compress motion with single or concentric-nested springs that are internally supported and guided and weld secured for safety.
- The spring module shall be designed for minimum length and weight to improve the center of gravity, reduce material stress and assembly support requirements.
- The actuator shall have hard chrome plated cylinder walls to provide superior corrosion and wear resistance.
- The actuator piston sealing should use advanced Quad Seal technology to provide enhanced cycle life compared to conventional O-Rings.
- The internal support guide rods, spring rods and piston rods shall be hard chrome plated for superior corrosion and wear resistance.
- The pneumatic cylinder shall use external retention rods to provide visual confirmation and inspection of rod integrity for increased safety.

Actuator Model Designation

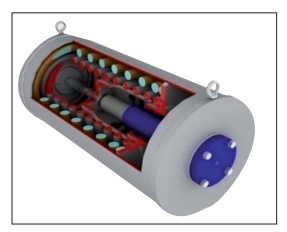
How to	Order																				
Series	Body Size				Cyli	nder	Size				Action	Spring Module		orque Pattern (Yoke)	Sealing/Temp		Manual Override	Ma	aterial/ Coatings		Options
	1	0	5	06	07	08	09	10	12	DA-	Double Acting Single Cylinder	0	S-	Symmetrical	N- Nitrile, -20° F to 180° F	0-	None	GE-	- Grey Epoxy (std)	00-	None
	2	0	8	09	10	12	14	16		DD-	Double Acting Dual Cylinder	1	C-	Canted		G-	Sandwich Declutch Gbox	Р0-	- Primer Only	TC-	Ext. Stopper -CW
	3	1	0	12	14	16	18	20				2			H- High Temp	J-	Jackscrew	WE	- White Epoxy	то-	Ext. Stopper -CCW
	4	1	4	16	18	20	22	24				3			(Viton), 0° F to 300° F	D-	Bevel Gear Jackscrew	SP-	- Specials	ТВ-	Ext. Stopper -Both Dir
RG	5	1	6	18	20	22	24	28				4				H-	Hydraulic			S xxx-	Specials code
Ku	6	1	8	20	22	24	28	32	36	SR-	Spring Return Fail CW	5			(material) -55° F to 180°F						
	7	2	4	28	32	36	40			SO-	Spring Return Fail CCW	6									
	8	2	8	32	36	40						7									
												8									
Model (Code Ex	xam	ple:																		
RG	5					22					SR	6		C	N		D		GE		TC

Manual Override Options

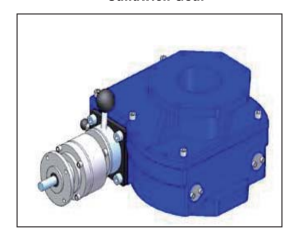
Jackscrew



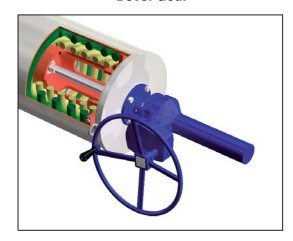
Hydraulic



Sandwich Gear



Bevel Gear



		Tor	que		D	A			S	SR .	
Model	ISO			Jacks	screw	Sandwich		Jacks	crew	Sandwich	
Model	Mounting	N-m	in-lb	Direct Operation	Bevel Gear	Declutchable Gear	Hydraulic	Direct Operator	Bevel Gear	Declutchable Gear	Hydraulic
RG1	F14	2000	17702	✓	-	✓	-	✓	-	✓	
RG2	F16	4000	35404	✓	-	✓	-	✓	-	✓	-
RG3	F25	8001	70808	✓	✓	✓	✓	✓	✓	✓	✓
RG4	F30	16002	141616	-	✓	✓	✓	-	✓	✓	✓
RG5	F35	32005	283232	-	✓	✓	✓	-	✓	✓	✓
RG6	F40	63010	557613	-	-	-	✓	-	-	-	✓
RG7	F48	125020	1106375	-	-	-	✓	-	-	-	✓
RG8	F60	248600	2212750	-	-	-	✓	-	-	-	✓



ales and service facilities are strategically located in industrial centers throughout the world.

Controls & Accessories

The actuator is the heart of an automation system, but control accessories are important in creating a complete system to meet increasingly sophisticated customer requirements. Solenoid valves and related accessories with NAMUR interfaces provide direct, modular mounting on actuator. Switches, Positioners, Gear Overrides and Lockout Modules can also be integrated into the assembly. Automation mounting brackets, "AutoBrakit" with mounting hardware are engineered to assure consistency and proper alignment

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Dystrybutor:

