

**2011-01-10**

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**Product Overview**

**RC200**

**Pneumatic**

**Actuators**

**rotork**<sup>®</sup>  
Fluid Systems

**REMOTE CONTROL**<sup>®</sup>

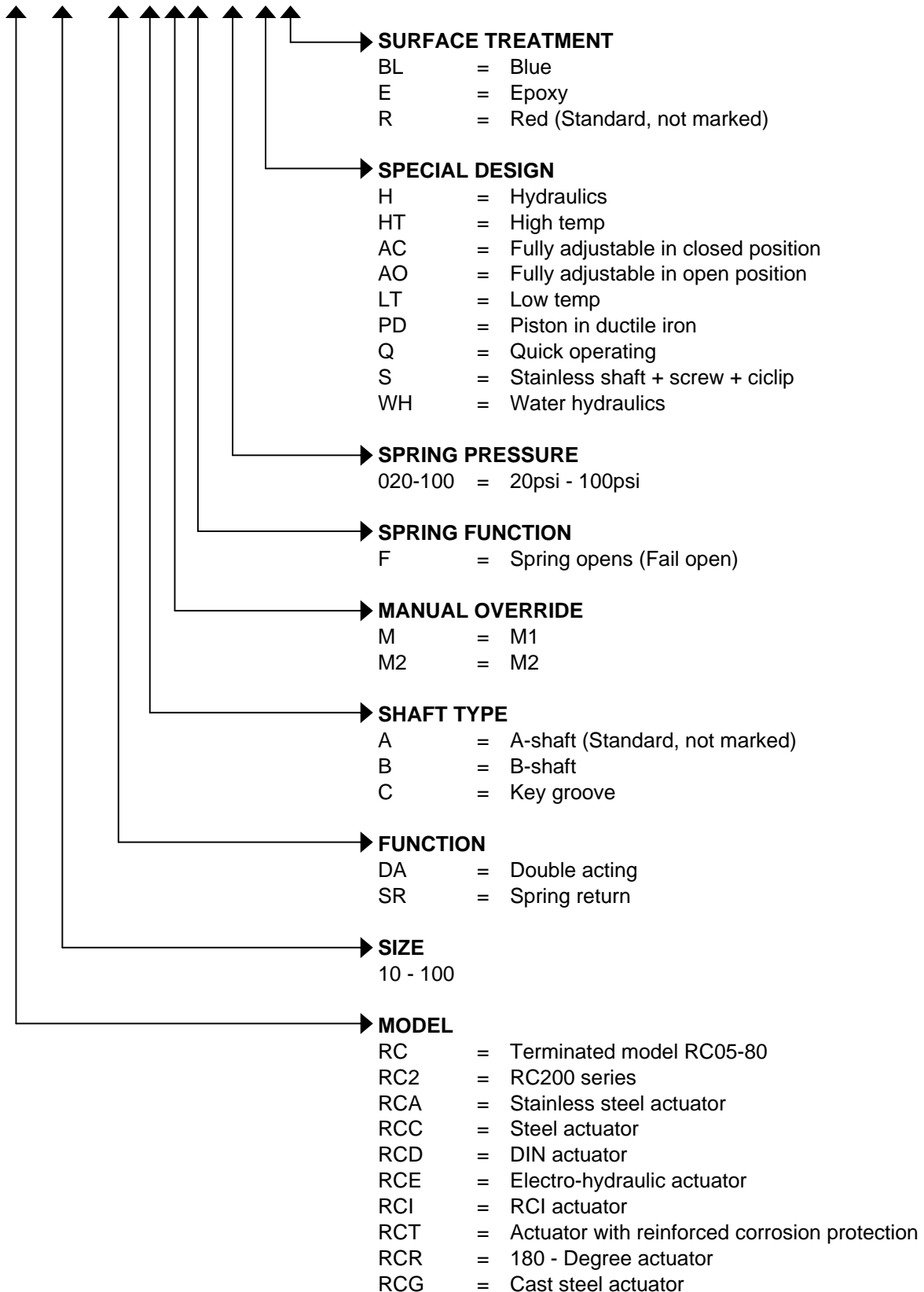
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[www.remotecontrol.se](http://www.remotecontrol.se)

## For RC Actuators

Example: RC210-SRBMF050HE

RC 210 - SR B M F 050 H E



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### Double acting actuators DA

Size	Torque in Nm at valve position Air pressure 0,6 Mpa (6 bar / 87 psi)		
	0°	50°	90°
210-DA	38	19	27
220-DA	76	38	54
230-DA	145	72	105
240-DA	290	145	210
250-DA	450	225	320
260-DA	910	460	650
265-DA	1296	609	921
270-DA	1890	940	1360
280-DA	3800	1900	2740
88-DA	7600	3800	5480
90-DA	7400	3570	5400
100-DA	15250	7200	11350

### Single acting actuators SR

Size	Torque in Nm. Air pressure 0,6 Mpa (6 bar / 87 psi)					
	Air opens			Spring closes		
	0°	60°	90°	90°	30°	0°
210-SR	20	9	11	18	9	12
220-SR	41	18	22	37	18	25
230-SR	78	33	41	69	33	47
240-SR	158	68	84	140	68	96
250-SR	245	105	130	215	105	150
260-SR	500	215	265	440	215	305
265-SR	730	305	330	610	330	440
270-SR	1030	440	550	910	440	620
280-SR	2080	900	1110	1840	900	1 260
88-SR	4160	1800	2220	3680	1800	2 520
	Air pressure 0,55 Mpa (5,5 bar/80 psi)					
90-SR	4000	1560	1920	3040	1440	2 200
100-SR	8000	3200	4000	6200	3000	4 500

Torque figures for other supply pressures can be obtained on request.

0° = Closed position

Conversion table
<b>Torque</b>
1 Nm = 0,102 kpm = 8,85 lb.in.
1 kpm = 9,81 Nm = 86,8 lb.in.
1 lb.in = 0,113 Nm = 0,0115 kpm
<b>Pressure</b>
1 Mpa = 10 bar = 10,2 kp/cm <sup>2</sup> = 145 psi

CE marking according to ATEX Directive 94/9/EC (class II 2GD)  
RC270-RC88 CE marking according to PED 97/23/EG module A

### RC200-DA

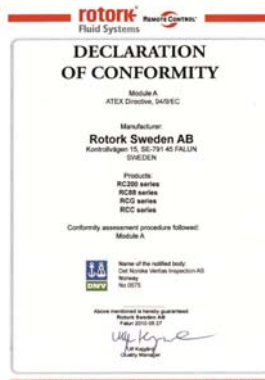


Model	Order No	Torque (Nm)
RC210-DA F05-14	113252	38
RC220-DA F05-14	123101	76
RC230-DA F07-17	133095	145
RC240-DA F10-22	143096	290
RC250-DA F10-22	153316	450
RC260-DA F12-27	163245	910
RC265-DA F12-27	165007	1231
RC270-DA F14-36	173214	1890
RC280-DA F16-46	183255	3800

### RC200-SR (spring pressure 6 bar = 87 psi)



Model	Order No	Torque (Nm)
RC210-SR087 F05-14	113257	20/12
RC220-SR087 F05-14	123106	41/25
RC230-SR087 F07-17	133098	78/47
RC240-SR087 F10-22	143099	158/96
RC250-SR087 F10-22	153319	245/150
RC260-SR087 F12-27	163248	500/305
RC265-SR087 F12-27	165008	673/412
RC270-SR087 F14-36	173218	1030/620
RC280-SR087 F16-46	183259	2080/1260
RC210-SRF087 F05-14	113258	22/15
RC220-SRF087 F05-14	123108	44/30
RC230-SRF087 F07-17	133102	83/57
RC240-SRF087 F10-22	143104	170/115
RC250-SRF087 F10-22	153323	260/180
RC260-SRF087 F12-27	163252	530/360
RC265-SRF087 F12-27	165020	696/416
RC270-SRF087 F14-36	173222	1090/750
RC280-SRF087 F16-46	183263	2230/1510



SR = Spring closes  
SRF = Spring opens

Other spring combinations (4 bar = 60 psi and 7 bar = 100 psi) on request.

Torque is given at 0° opening / 0° closing.

CE marking according to ATEX Directive 94/9/EC (class II 2GD)  
RC270-RC88 CE marking according to PED 97/23/EG module A

### RC200-DAM with manual override M1

Model	Article No	Torque (Nm)
RC210-DAM F05-14	113254	38
RC220-DAM F05-14	123102	76
RC230-DAM F07-17	133112	145
RC240-DAM F10-22	143108	290
RC250-DAM F10-22	153333	450
RC260-DAM F12-27	163247	910
RC265-DAM F12-27	165018	1231
RC270-DAM F14-36	173216	1890
RC280-DAM F16-46	183258	3800



### RC200-SRM with manual override M1 (spring pressure 6 bar = 87 psi)

Model	Article No	Torque (Nm)
RC210-SRM087 F05-14	113264	20/12
RC220-SRM087 F05-14	123113	41/25
RC230-SRM087 F07-17	133104	78/47
RC240-SRM087 F10-22	143106	158/96
RC250-SRM087 F10-22	153325	245/150
RC260-SRM087 F12-27	163254	500/305
RC265-SRM087 F12-27	165012	673/412
RC270-SRM087 F14-36	173224	1030/620
RC280-SRM087 F16-46	183266	2080/1260
RC210-SRMF087 F05-14	113286	22/15
RC220-SRMF087 F05-14	123150	44/30
RC230-SRMF087 F07-17	133105	83/57
RC240-SRMF087 F10-22	143107	170/115
RC250-SRMF087 F10-22	153326	260/180
RC260-SRMF087 F12-27	163256	530/360
RC265-SRMF087 F12-27	165021	696/416
RC270-SRMF087 F14-36	173225	1090/750
RC280-SRMF087 F16-46	183267	2230/1510



### Bracket for locking the handwheel with padlock

Model	Article No
Bracket for locking RC210-220	259226
Bracket for locking RC230-240	259227
Bracket for locking RC250-260	259228
Bracket for locking RC265	259350
Bracket for locking RC270-280	259327



SRM = Spring closes

SRMF = Spring opens

Other spring combinations (4 bar = 60 psi and 7 bar = 100 psi) on request.  
Torque is given at 0° opening / 0° closing.

2011-01-10

# RCT200 Actuator

Reinforced corrosion protection  
with stainless outer parts



CE marking according to ATEX Directive 94/9/EC (class II 2GD)  
RC270-RC88 CE marking according to PED 97/23/EG module A

## RCT200-DA. Reinforced corrosion protection

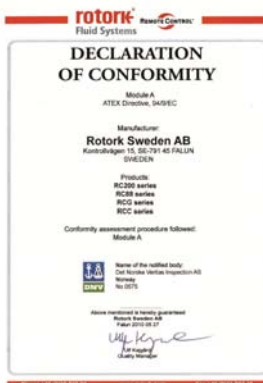


Model	Order No	Torque (Nm)
RCT210-DA F05-14	113256	38
RCT220-DA F05-14	123104	76
RCT230-DA F07-17	133111	145
RCT240-DA F10-22	143114	290
RCT250-DA F10-22	153332	450
RCT260-DA F12-27	163258	910
RCT265-DA F12-27	165230	1231
RCT270-DA F14-36	173226	1890
RCT280-DA F16-46	183268	3800

## RCT200-SR. Reinforced corrosion protection (spring pressure 6 bar = 87 psi)



Model	Order No	Torque (Nm)
RCT210-SR087 F05-14	113260	20/12
RCT220-SR087 F05-14	123109	41/25
RCT230-SR087 F07-17	133107	78/47
RCT240-SR087 F10-22	143110	158/96
RCT250-SR087 F10-22	153328	245/150
RCT260-SR087 F12-27	163261	500/305
RCT265-SR087 F12-27	165232	673/412
RCT270-SR087 F14-36	173229	1030/620
RCT280-SR087 F16-46	183271	2080/1260
RCT210-SRF087 F05-14	113284	22/15
RCT220-SRF087 F05-14	123110	44/30
RCT230-SRF087 F07-17	133108	83/57
RCT240-SRF087 F10-22	143111	170/115
RCT250-SRF087 F10-22	153329	260/180
RCT260-SRF087 F12-27	163274	530/360
RCT265-SRF087 F12-27	165265	696/416
RCT270-SRF087 F14-36	173244	1090/750
RCT280-SRF087 F16-46	183286	2230/1510



SR = Spring closes  
SRF = Spring opens

Other spring combinations (4 bar = 60 psi and 7 bar = 100 psi) on request.

Torque is given at 0° opening / 0° closing.

Prices for RCT200 actuators with alternative shafts  
CE marking according to ATEX Directive 94/9/EC (class II 2GD)  
RC270-RC88 CE marking according to PED 97/23/EG module A

### RCT200-DAM. Reinforced corrosion protection. With manual override M1.

Model	Article No	Torque (Nm)
RCT210-DAM	F05-14	113255 38
RCT220-DAM	F05-14	123103 76
RCT230-DAM	F07-17	133113 145
RCT240-DAM	F10-22	143115 290
RCT250-DAM	F10-22	153334 450
RCT260-DAM	F12-27	163259 910
RCT265-DAM	F12-27	165231 1231
RCT270-DAM	F14-36	173227 1890
RCT280-DAM	F16-46	183269 3800



### RCT200-SRM. Reinforced corrosion protection. With manual override M1 (spring pressure 6 bar = 87 psi).

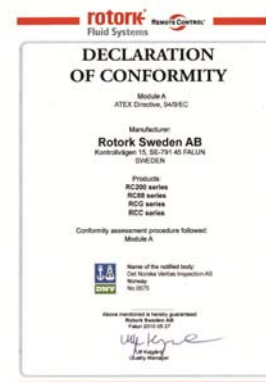
Model	Article No	Torque (Nm)
RCT210-SRM087	F05-14	113263 20/12
RCT220-SRM087	F05-14	123112 41/25
RCT230-SRM087	F07-17	133109 78/47
RCT240-SRM087	F10-22	143112 158/96
RCT250-SRM087	F10-22	153330 245/150
RCT260-SRM087	F12-27	163262 500/305
RCT265-SRM087	F12-27	165233 673/412
RCT270-SRM087	F14-36	173230 1030/620
RCT280-SRM087	F16-46	183272 2080/1260
RCT210-SRMF087	F05-14	113283 22/15
RCT220-SRMF087	F05-14	123117 44/30
RCT230-SRMF087	F07-17	133110 83/57
RCT240-SRMF087	F10-22	143113 170/115
RCT250-SRMF087	F10-22	153331 260/180
RCT260-SRMF087	F12-27	163263 530/360
RCT265-SRMF087	F12-27	165266 696/416
RCT270-SRMF087	F14-36	173231 1090/750
RCT280-SRMF087	F16-46	183274 2230/1510



SRM = Spring closes  
SRMF = Spring opens

Other spring combinations (4 bar = 60 psi and 7 bar = 100 psi) on request.

Torque is given at 0° opening / 0° closing.

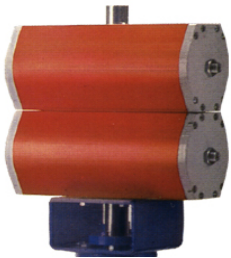




CE marking according to ATEX Directive 94/9/EC (class II 2GD)  
RC270-RC88 CE marking according to PED 97/23/EG module A

**RC88-DA**

Model	Order No	Torque (Nm)
RC88-DA	183716	7600

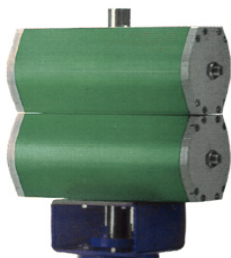


**RC88-SR (spring pressure 6 bar = 87 psi)**

Model	Order No	Torque (Nm)
RC88-SR087	183722	4160/2520
RC88-SRF087	183723	4470/3020

**RCT88-DA Actuator with reinforced corrosion protection**

Model	Order No	Torque (Nm)
RCT88-DA	183730	7600



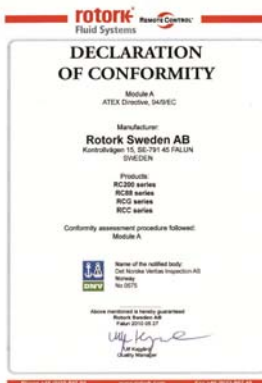
**RCT88-SR Actuator with reinforced corrosion protection (6 bar = 87 psi)**

Model	Order No	Torque (Nm)
RCT88-SR087	183731	4160/2520
RCT88-SRF087	183732	4470/3020



**Manual override Gearbox complete Mounted**

Model	Order No
Gearbox Complete	181742



**SR** = Spring closes  
**SRF** = Spring opens

Other spring combinations (4 bar = 60 psi and 7 bar = 100 psi) on request.

Torque is given at 0° opening / 0° closing.

**Repair kit for RC200**

Model	Article No		
Seal kit for RC210-220	123200		
Seal kit for RC230-240	143190		
Seal kit for RC250-260	163126		
Seal kit for RC265	165006		
Seal kit for RC270-280	183099		
Seal kit for RC88	183087		
Seal kit for RC88-Single Shaft	183817		
Seal kit for RCG90	193014		
Seal kit for RCG100	203014		


**Complete piston**

Model	Article No		
PI1020 for RC210-220	122343		
PI3040 for RC230-240	142370		
PI5060 for RC250-260	162342		
PI265 for RC265	165115		
PI7088 for RC270-280, RC88	182108		
PI90100 for RCG90-100	202027		


**Complete spring pack 87 psi (standard)**

Model	Article No		
SP21020-087 for RC210-220	122320		
SP23040-087 for RC230-240	142341		
SP25060-087 for RC250-260	162352		
SP265-087 for RC265	165056		
SP27080-087 for RC270-280	182313		
SP88-087 for RC88	182041		
SPG90100-080 for RCG90-100	202025		



Other combinations on request.

**Complete Endcaps (standard)**

Model	Article No		
EP2 10/BLACK for RC210	121157		
EP2 1020-W/BLACK for RC210-220	121154		
EP2 30/BLACK for RC230	132128		
EP2 3040-W/BLACK for RC230-240	142387		
EP2 50/BLACK for RC250	152294		
EP2 5060-W/BLACK for RC250-260	162407		
EP2 65/BLACK for RC265	162378		
EP2 70/BLACK for RC270	172017		
EP2 7080-W/BLACK for RC270-280,88	182016		
EPG 90/BLACK for RCG90	192003		
EPG 90100/BLACK for RCG90-100	202019		



**Note! 2 pistons are required for sizes 20, 40, 60, 80 and 100; 4 pistons are required for size 88!**



Other will be offered on request.

**RCE4L excluding mounting details and mounting**

Switch box IP67		Order No
E4L-MEK		258240
E4L-MEKTU	Reinforced corrosion protection	258237
E4LS-MEK	AISI 316 Stainless steel	258277

**Mounting kit RCE4L**

For actuator		Order No
RC210	Namur stainless	257837
RC220-265	Namur stainless	257838
RC270-280, RC88	Namur stainless	257806
RCG90-100	Namur stainless	257863

For mounting kits E4L for RC30-60 manufactured before December 31, 1996, please contact factory.



**Mounting RCE4L**

Actuators	Order No
RC210-280, RC88, RCG90-100	257950



Article	Order No
Wiring E4/solenoid valve	261791

**RCE4L (258240) mounted on actuator**

For actuator	Order No
E4L- on RC210	258241
E4L- on RC220-265	258242
E4L- on RC270-280, RC88	258243
E4L- on RCG90-100	258244



**Mounting kit RCE4L for hand-operated valves**

Article	Order No
For hand-operated valve	257705
Rigging cost per valve size and order occasion	549900

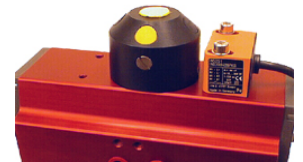


**Mounting RCE4L on hand-operated valve**

Actuators	Order No
Mounting cost RCE4L on valve	257952

#### RC200-IND inductive sensors

Model	Article No
IN5224, 2-wire PNP/NPN with socket 10-36VDC, IP67 (add PNP/NPN conn. cable)	257636
IN5290, 2-wire PNP/NPN with sealed cable 10-36VDC, IP67	257727
IN5225, 3-wire PNP with socket 10-36VDC, IP67 (add PNP/NPN conn. cable)	257596
IN5251, 3-wire PNP with sealed cable 10-36VDC, IP67	257637
NN5008, 2-wire NAMUR with socket 10-36VDC, IP67 (add connection cable Namur)	257639
NN5009, 2-wire NAMUR with sealed cable IP67	257638
NN5013, 2-wire NAMUR with BS-200-K socket IP65 (add connection socket)	257658
IN0108, 2-wire universal sensor with BS-200-K socket 20-250VAC/DC, IP65 (add connection socket)	257726
IN0109, 2-wire universal sensor with shielded RTF-cable 20-250VAC/DC, IP67	257725
IN0110, 2-wire universal sensor with PVC-cable 20-250VAC/DC, IP67	257724



#### Connecting cable, connecting socket

Article	Article No
Connecting cable PNP/NPN ( 2 meter cable angular E10900 )	257904
Connecting cable NAMUR ( 2 meter cable E10355 )	257645
Connecting socket E17014, angular, PTB/PG9 for BS-200-K socket	257660



#### Mounting kits IND

Article	Article No
INDMS210-265	257601
INDMS270-280. RC88	257641
INDMS90-100	257693



For mounting kits IND for RC 30-60 manufactured before December 31, 1996, please contact factory.

#### Mounting

Article	Article No
MOUNTING IND/DON	257951

#### Mounting kits IND for hand valves

Article	Article No
MKIND/ FOR VALVE	257700
Rigging cost	
per valve size and order occasion	549900
Mounting cost IND on valve	257953



Other voltages will be offered on request.



### 1990 Explosion proof switch box excluding mounting and mounting kit

Switch box	Order No
1990 EExdIICT6 IP66	258063



### Mounting kit 1990 Box

Type	Order No
MK1990RC210	257729
MK1990RC220-265	257730
MK1990RC270-280, 88	257731
MK1990RCG90-100	257719

### Mounting 1990 Box

Actuator	Order No
RC210-280, RC88, RCG90-100	257732

### Mounting kits RC1990 for hand valves

Article	Article No
MK1990/ FOR VALVE	258807
Rigging cost	
per valve size and order occasion	549900
Mounting cost RC1990 on valve	257953

### Cable glands M20 EExd

Cable diameter	Order No
M20 6,1 -11,6 mm EExd	257755
M20 6,5 -13,9 mm EExd	257756
M20 Stopping plugg EExd	257757



Nemko 03 ATEX 1435      0470      II 2 G D EExd IIC T4, T5 or T6  
For use in potentially explosive atmospheres.

Directive conformity: 94/9/EC

Standard conformity: CENELEC EN 50014:1997+A1: 1999+A2

CENELEC EN 50018:2000

CENELEC EN 50281-1-1:1998



### NOTE:

For a valid Ex classification, it is necessary to supply the 1990 box with Exd classified cable gland or plug.

**PMV Positioners pneumatic, 3-15 psi**

Model	Order No
P5 S23-NAMUR	259014


**PMV Positioners electro-pneumatic, 4-20 mA input signal**

Model	Order No
EP5 S23-NAMUR	259013
D3 D23-NAMUR	259053
D3 D23-NAMUR Mechanical switches + output signal 4-20mA	259057



Other will be offered on request.

**F5 limit switch**

Model	Order No
F5-MEK S00 2 pcs mechanical switches	259026
F5-420 S00 Mechanical switches + output signal 4-20mA	259028

**PMV Digital Positioners , 4-20 mA input signal for Actuators type SR**

Model	Order No
D20IMU S23-NAMUR Utsignal 4-20 mA ATEX/Brytare 2xSPDT	259525
D20IMU S23-NAMUR ATEX	259526
D20IMU S23-NAMUR HART ATEX / Brytare 2 x SPDT	259527
D20IMU S23-NAMUR HART ATEX	259528
D20IMU S23-NAMUR Utsignal 4-20 mA ATEX/ Utan indikator	259529



Other will be offered on request.

**Mounting of positioner including mounting kit**

Model / Actuator	Order No
MOUNTING POSITIONER RC210	259148
MOUNTING POSITIONER RC220-240	259149
MOUNTING POSITIONER RC250-265	259150
MOUNTING POSITIONER RC270-280, RC88	259151
MOUNTING POSITIONER RCG90-100	259147





**RCC-Firesafe**

Type	Order No	
RCC30-SR080 Firesafe F07-14	133260	
RCC50-SR080 Firesafe F10-19	153193	

Note: Switches and junction boxes offer on demand.



For Steel, Electric and Multiturn see special pricelist

For double acting actuators and single acting type DA / SR

**Lucifer complete Namur solenoid valve with manual override**

5/2-way with manual override		Ambient temp C°	Order No
<b>600 NI/min</b>			
341N01-8980	220/50 2W IP65	-25 - +50	261153
341N01-8980	24VDC 2,5W IP65	-25 - +50	261154
341N01-2606	EExmII T5 220/50 2W IP65	-25 - +50	261155
341N01-2606	EExmII T5 24VDC 2,5W IP65	-25 - +50	261156
<b>600 NI/min</b>			
341N31-1865	220/50 8W IP65	-25 - +50	261165
341N31-1865	24VDC 9W IP65	-25 - +50	261166
341N31-5905	EExdm IIC T4 220/50 8W IP67	-25 - +65/40	261683
341N31-5905	EExdm IIC T4 24VDC 9W IP67	-25 - +65/40	261682


**Joucomatic / Asco complete Namur solenoid valve with manual override**

5/2-way with manual override		Ambient temp C°	Order No
<b>700 NI/min</b>			
551 220/50	2,5W IP65	-25 - +60	261332
551 24VDC	2,5W IP65	-25 - +60	261333
551 220/50	4W IP65 EExmIIT4	-25 - +55	261335
551 24VDC	4W IP65 EExmIIT4	-25 - +55	261334


**Mounting and trimming of Namur solenoid valves on RC200-series, silencers included**

Type	Order No
NAMUR mounting on RC210-280, RC88, RCG90-100	261262

**Price for wiring solenoid valve to RC-E4 and RC-E4L**

Article	Order No
Wiring E4/ solenoid valve RC210	261791

Other voltages will be offered on request.





### Accessories for solenoid valves

Type / For actuators	Order No	
RESTRICTOR-SILENCER R1/8" RSW	261294	
RESTRICTOR-SILENCER R1/4" RSW	261295	



### Accessories for solenoid valves

Type / For actuators	Order No	
SILENCER M5	264004	
SILENCER R1/8"	264003	
SILENCER R1/4"	264002	
SILENCER R1/2"	264067	



### Accessories for solenoid valves

Type / For actuators	Order No	
SPEED RESTRICTOR FOR NAMUR VALVES	261309	
SPEED RESTRICTOR NAMUR TUFRAM	261361	



### Accessories for solenoid valves

Type / For actuators	Order No	
QUICK EXHAUST VALVE R1/2"	264005	
QUICK EXHAUST VALVE R1/4"	264006	



### Accessories for solenoid valves

Type	Order No	
DIN PLUG rectangular	261047	
DIN PLUG square	261046	
DIN PLUG rectangular 110V with sensors	261134	
DIN PLUG rectangular 220V with sensors	261048	
DIN PLUG rectangular 24V with sensors	261049	
DIN PLUG square 220V with sensors	261291	
DIN PLUG square 24V with sensors	261137	

Only adaptable for valves with mounting flange according to ISO 5211

#### Mounting kits (Price group A)

Type	Size	Order No			
Mounting kit DIN F05* / F03**	210-220	549850			
Mounting kit DIN F05* / F04**	210-220	549851			
Mounting kit DIN F05* / F05**	210-220	549852			
Mounting kit DIN F05* / F07**	210-220	549853			
Mounting kit DIN F05* / F10**	210-220	549869			
Mounting kit DIN F07* / F04**	230	549848			
Mounting kit DIN F07* / F05**	230	549849			
Mounting kit DIN F07* / F07**	230	549854			
Mounting kit DIN F07* / F10**	230	549855			
Mounting kit DIN F10* / F07**	240-250	549856			
Mounting kit DIN F10* / F05**	240-250	549857			
Mounting kit DIN F10* / F10**	240-250	549858			
Mounting kit DIN F10* / F12**	240-250	549859			
Mounting kit DIN F12* / F12**	260-265	549860			
Mounting kit DIN F12* / F10**	260-265	549861			



\*= The mounting kit F-size refers to the actuator bottom side  
 \*\* = The mounting kit F-size refers to the valve mounting flange

Material in Bushing AISI 303, Console AISI 304, screws A2

#### Prices for packing each mounting kit individually

Type	Order No
Packing Individually	549919

#### Heavy duty Mountingkits for Regulating

Type	Size	Order No			
Mount.kit DIN F05 / Modulating	210-220	549862			
Mount.kit DIN F07 / Modulating	230	549863			
Mount.kit DIN F10 / Modulating	240	549864			
Mount.kit DIN F10 / Modulating	250	549868			
Mount.kit DIN F12 / Modulating	260-265	549865			
Mount.kit DIN F14 / Modulating	270	549866			
Mount.kit DIN F16 / Modulating	280	549867			

Material RC270-280 Console SS1312



#### Prices for mounting (actuator on valve) and test in our workshop

Type	Order No
RC210-240	549703
RC250-265	549704
RC270	549705
RC280	549706



## NOTE!

When ordering mounting kits, please always advise valve manufacture, valve type and size !

The prices above are only indicative and can be altered for valves which are unusually easy or unusually difficult to mount.

Mounting or mounting details can also be offered for other types of valves on request.

## NOTE:

When adding the number of assemblages, the valves must be fully identical and the same actuator size must be used.

## Mounting kits for valves without ISO flange



Type	Size	Order No				
Mounting kit DIN F05*	210-220	549588				
Mounting kit DIN F07*	230	549589				
Mounting kit DIN F10*	240-250	549590				
Mounting kit DIN F12*	260-265	549591				
Mounting kit DIN F14*	270	549592				
Mounting kit DIN F16*	280	549593				
Mounting kit	RC88	549738				

\* = The mounting kit F-size refers to the actuator bottom side

Material in Bushing stainless AISI 303, Console AISI , screws stainless typ A2

## Prices for packing each mounting kit individually

Type	Order No
Packing Individually	549919

## Prices for mounting (actuator on valve) and test in our workshop



Type	Order No
RC210-240	549703
RC250-265	549704
RC270	549705
RC280	549706
RC88	549740

Epoxy painted mounting kits

Above prices +30%

## Prices for reducers to RC actuators



Model	Order No
RHE1109	500765
RHE1411	500766
RHE1711	500767
RHE1714	500768
RHE2217	500769
RHE2722	500770
RHE3627	500771

**NOTE!**

When ordering mounting kits, please always advise valve manufacture, valve type and size !

The prices above are only indicative and can be altered for valves which are unusually easy or unusually difficult to mount.

Mounting or mounting details can also be offered for other types of valves on request.

**NOTE:**

When adding the number of assemblages, the valves must be fully identical and the same actuator size must be used.

Mounting kits contain: mounting brackets in stainless steel, painted or zinc plated driving bushes and zinc plated screw kits for the actuator size.

**Mounting kits (Price group B)**

Type	Size	Order No			
Mounting kit DIN F05*	210-220	549746			
Mounting kit DIN F07*	230	549747			
Mounting kit DIN F10*	240-250	549748			
<b>Rigging cost</b> per valve size and order occasion		549900			



**\* = The mounting kit F-size refers to the actuator bottom side**

**Extended valve screws for 3-piece ball valves**

For valve	Order No
DN8-15	549510
DN20	549504
DN25	549505
DN32	549506
DN40	549507
DN50	549508
DN65	549509
DN80	549511

**Prices for mounting (actuator on valve) in our workshop**

Type	Order No
RC210-240	549703
RC250-265	549704
RC270	549705
RC280	549706



**NOTE!** When ordering mounting kits, please always advise valve manufacture, valve type and size !

The prices above are only indicative and can be altered for valves which are unusually easy or unusually difficult to mount.  
Mounting or mounting details can also be offered for other types of valves on request.

**NOTE:** When adding the number of assemblages, the valves must be fully identical and the same actuator size must be used.

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