

Sipos



Garanti: 12 ay
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¼r¼n	A¼ıklama
2sy5220-0mg10	SIGNAL TRANSMISSION FOR CONTROL DRIVE, WITH SA, MM
2sa7364-0de03-4bb4-Z B49 300-1000 Nm	10-80 RPM 380VAC/3/50
2SA7321-5EE00-4BB4	
2SA7021-5EE00-4BA4	
2SA7031-5EE00-4BA4	
2SA7043-5DE03-4BA4	
2SQ7028-8CE10-4BA4	
2SA7821-5DE20-4BB4	your position11
STEUERKREIS 2SY7016-8AA00 HIMOD	
2SY7010-1LB05 3KW karte	
2SY7010-1LB04 1,5KW karte	
7 RELAISKARTE 2SY7014-0RK80	
ACTUATOR 2SA7821-5DE20-4BB4 18-60NM 10-80RPM F10	
	SEVEN, EL. ROTARY ACTUATOR, MODULATING, 175-350Nm Flange : 4-F16 F16 DIN ISO 5210 Output shaft : 5 B3 DIN ISO 5210; at F14=Ø30;

2SA755	F16=Ø40 Speed : D 10-80 rpm Power supply : E AC 3PH 380 to 460V -10%/+15%, 40 to 70Hz, RFI-Filter Position recording : 0 signaling gear, without mech. position indicator Spindle prot. tube : 0 without Electronics unit : 4 PROFITRON,color displ.,LCS,5/8binary in-/outp., 1 analog.o. Add-ons for el.unit: B. relay board (ECOTRON:5 outp.; PROFITRON: 8 outputs) Software : B. positioner 0/4...20mA Electric connection: 4 round plug with screw connect.and "double sealed"
GQB 200.1 AUMA worm gear units	Item net weight: 129.00 kg (individual weight: 129,000 kg) Customs tariff number: 84834025 Explosion protection 0 not for use in potentially explosive areas Version GQB-214: 1-F30 swivel gear Version RR input shaft clockwise: Clockwise rotation of the valve shaft Reduction 214: 1 Swivel angle [°] 85-95 adjustable Worm gear GJS worm gear material Ductile iron Input shaft EW40 input shaft D = 40mm Inlet flange F16 F16 according to EN ISO 5210 Valve attachment F30-N F30 ISO 5211 without centering 3 Coupling type ST steel Coupling dimension UN pre-drilled 50mm Max. Output torque 42000 42000 Nm output torque Max. Input torque 577 577 Nm input torque Temperature version N-40-100 -40 ° C - + 100 ° C Lubricant F21 F21, AUMA grease Corrosion protection KN-P1.001 powder coating, Primer, top coat Color A0001 AUMA silver gray Degree of protection IP67 IP67 according to EN 60529 Housing cover Z pointer cover Type plate DE-E1 German, label Operating instructions DE German Examination according to KV 02.03.014.03 factory certificate
2SA7064-5DE20-3BA4-Z	FFlange 4-F16 F16 DIN ISO 5210 Output shaft form 5 B3 DIN ISO 5210; at F14=Ø30; F16=Ø40; F25=Ø50 Speed D 10-80 rpm; not self-locking Connection voltage E AC 3PH 380-460V -10%/+15%, 40-70Hz, EMC filter Position detection 2-STANDARD-EC "non-intrusive", (niP) without mech. position indicator Spindle protection tube 0 without Electronic unit 3 ECOTRON, Seg.Display, VOS, 3/5 binary inputs/outputs, 1 analog.A. Extension El.Unit B. Relay card (ECOTRON:5 outputs; PROFITRON: 8 outputs) Software A. standard Electrical connection 4 round plugs with screw connection and "double sealed" FURTHER EXPLANATION . Shut-off torque TO STANDARD set to 300 Nm, 30% Tripping torque ON STANDARD set to 300 Nm, 30% Speed for STANDARD-D set to 28 rpm Speed ON STANDARD-D set to 28 rpm Type label; B. Ann. STANDARD DE/EN; operating instructions German Paint STANDARD silver-grey, UV-resistant MORE OPTIONS . Option B9. B99 SIPOS standard documentation
2SA7064-2CE10-3BA4-Z	Flange 4-F16 F16 DIN ISO 5210 Output shaft form 2 B1 DIN ISO 5210; at F14=Ø60; F16=Ø80; F25=Ø100 Speed C 5-40 rpm Connection voltage E AC 3PH 380-460V -10%/+15%, 40-70Hz, EMC filter Position detection 1 signaling gear, with mech. position indicator Spindle protection tube 0 without Electronic unit 3 ECOTRON, Seg.Display, VOS, 3/5 binary inputs/outputs, 1 analog.A. Extension El.Unit B. Relay card (ECOTRON:5 outputs; PROFITRON: 8 outputs) Software A. standard Electrical connection 4 round plugs with screw connection and "double sealed" FURTHER EXPLANATION . Shut-off torque TO STANDARD set to 300 Nm, 30% Tripping torque ON STANDARD set to 300 Nm, 30% Signaling gear STANDARD set to 36 revolutions/stroke Speed TO STANDARD-C set to 14 rpm Speed ON STANDARD-C set to 14 rpm Type label; B. Ann. STANDARD DE/EN; operating instructions German Paint STANDARD silver-grey, UV-resistant MORE OPTIONS . Option B9. B99 SIPOS standard documentation
actuator sipos 2SA7064-5DE20-3BA4	
actuator 2SA7064-2CE10-3BA4-Z	
2SX9000-1WR00	ELECTRONIC POSITION INDICATOR WITHOUT RETURN SPRING WITHOUT STOP Old number: C73451-A383-A1 associated operating instructions: Y070.191/xx
2SX9000-1MR00	ELECTRONIC POSITION INDICATOR WITH RETURN SPRING WITH STOP Old number: C73451-A383-A2 associated operating instructions: Y070.191/xx

VALVE GATE MOT.6' CL 2500 BCP	Operating pressure 280 bar Operating temperature 350°C Weld shape BW (168x30mm) The material of the line is carbon steel Motor driven gate valve is required. (Y type globe valve is not required.) Valve bare shaft is required. The valve is requested without an actuator, it should be compatible with the existing actuator and work without any problems. (existing actuator label is attached. sipos) Firms that are not compatible with the current actuator can bid with an actuator. Firms bidding on actuators will submit bids with a control unit to control from dcs. Actuator label is attached. Torque range 150...500NM,380v... Valve L length=910mm
VALVE GATE MOT.4' CL 2500 BCP	Operating pressure 280 bar Operating temperature 350 degrees Weld shape BW (115x20mm) The material of the line is carbon steel Motor driven gate valve is required. (Y type globe valve is not required.) Valve bare shaft is required. The valve is requested without an actuator, it should be compatible with the existing actuator and work without any problems. (Existing actuator label is attached. sipos) Firms that are not compatible with the current actuator can bid with an actuator. Firms bidding on actuators will submit bids with a control unit to control them from dcs. Actuator label is attached. Torque range 300...1000NM,380v Valve L length=910mm
VALVE GATE HAND CUT.4' CL2500 BCP	Operating pressure 280 bar Operating temperature 350 degrees Weld shape BW (115x20mm) The material of the line is carbon steel Hand cut gate valve is required. Valve L length=440mm
7 2SA7564-2CE20-4BB4-350-700NM	
2SY7016	CONTROL PC BOARD
2SA7364-0CE11-4BA4 B63	300-1000N/M 5-40RPM 380VAC/3/50
2sa5031-2ce00-4bb3	
2sa5832-5cb20-4ak4-Z B00+b59+c50+c11	
2sa5043	
2sa5021-9dd03-4ab3-Z	
2sy5010-1lb04 6107532 Pos:3	
2sy5220-5mg03	
5.5kw 2sy5012-1lb55	
2sa5521-5ce00-4bb3-Z	
2sa5043-5de10-4ab4	
2sa501 Sipos 5 Flash, El. Drehantrieb, Steuer, 9-30nm F07 Din Iso 5210	
2sa5064-9de10-4bb4-Z, Motor Parameter? 5.5kw/11a, R786575-V5?5.5kw)	
R786573-V5?1.5kw)	
2sy5014-0rk10	
2sy5012-0lb15	
2sy5001 Opt00 3ba3 Z B49	
Q35-F16-B4	
2sa5511 5ee00 4bb3	
2 S X 5 3 0 0 - 4 G A 0 5	
Sa5064-2de11-3ba4	

2sy5010-0lb05
2sy5016-2sb00
2sa5053-5ee10-3ba4-Z
2sa501 Sipos 5 Flash, El. Drehantrieb, Steuer, 9-30nm
2sy5041-3ed01
2sy5041-4ed01
2sa5510-5ce00-4bb3-Z
2sy5041-4ed34
2ys5016-2sb00
Gf 125.3
2sy5010-1lb04 61107532 Pos:2
2sa5031 5de03 3ba3 Zb49 Ac380 460v
2sy5012 Olg15
2sy5222-0lp10
2sa5010-5ce10-4bb3-Z
2sy5016-1sb00
2sa5521-5ce00-4bb3
2sy5016
2sy5001-0cd02-4ab5-Z S31
2sa5031-5eeoo-4bb3-Z B16
2sa5043-2ee10-3ba3-Z
2sa5043-2ce10-3ba3-Z
2sy5018-0pm15
2sy5013-1pb10
2sa5511 2ceoo-4bb3-Z
2sa502-1-F10-5-D-D-0-0-4-A-A-4
2sa5010-5ce00-4bb3-Z
2sa5021-5ed00-4ab3-Z
2sy5018 Opm55 Elect Unit
2sy5017-0pa00
2sx5300-4ga05
2sx9000-1wr00
2sa5531-5ee00-4bb4-Z
1-2sc5500-9cd00-2ab2
2sa5511 5eeoo 4bb3 Z

2sx9000-0aw16
2sc551 8/8/C/E-1/1/0/4/A/A/4
2sa5021-5ee10-4bb3
2sa5021-5ee00-3ba4-Z B63+b00+y01+y2+y07
2sa551
2sa5021-5ce00-4bb3-Z B16, 3ac 400-460v 3.5a 47-63hz Mot 750w
2sy5016-8sb00
2sy5225-0md00
2sy5012-0lb75
2sy5013-2pb10
2sy5041-3ed34
2sy5001 5ps00 4be3 Z B49
2sy5010-1lb05