

Rtk Regeltechnik



Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Rtk Regeltechnik Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Rtk Regeltechnik T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	A¼ıklama
Re3442	RTK REGLER-TYP:RE3442 230 V 50/60 HZ EİNGANG:4-20 MA AUSGANG:4-20 MA ANTRİEBSSPİNDEL EİNGEFÄHREN 20 MA ANTRİEBSSPİNDEL AUSGEFÄHREN 4 MA
Mv 5311	Replacement We.-Nr. 11092446/010 Engine control valve - MV 5311 series in continuity Nominal size DN 40, nominal pressure PN 25 Housing material Ductile iron EN-GJS-400-18-LT Flanges with sealing surface according to DIN Spindle seal: Roof seals PTFE / carbon Characteristic curve / flow: equal percentage / under the cone Parabolic cone, metallic sealing Kvs value = 24 m ³ / h, stroke 30 mm Seat diameter 40 mm Surface treatment with zinc dust primer CE marking according to the Pressure Equipment Directive (PED) Max. permissible pressure according to DIN EN 1092 Max. permissible temperature TS 250 ° C Electric actuator - type REact 60E-090 Actuating force 6 kN, including manual adjustment AC motor 230 V, 50/60 Hz Positioning speed 0.90 mm / s, stroke 30 mm Degree of protection IP 65
RTK REACT 30E-074 ELECTRIC ACTUATOR	
REact 30E-074	Electric actuator - Type REact 30E-074 Adjusting force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.74 mm/s, stroke 15 mm Protection class IP 65 Column length 211 mm
ST5112-33	
MV-5234 DN32 PN16-3	
RTK 1341	

Typ REact 30E-074	Electric actuator - type REact 30E-074 Positioning force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Adjustment speed 0.74 mm / s, stroke 15 mm Protection class IP 65 Column length 211 mm - additional limit switches (2 pieces) Replacement for S / N 5072686/010 *****
Replacement We.-Nr. 12072226/010	Motorized control valve - MV 5274 series in three-way form for mixing, with short B-flange Nominal size DN 40, nominal pressure PN 16 Housing material nodular cast EN-GJS-400-18-LT Flanges with sealing surface according to DIN Spindle seal: Bellows with safety stuffing box PTFE Characteristic curve / flow: linear / - Mixing cone, metallic sealing Kvs value = 24 m ³ / h, stroke 15 mm Seat diameter 40 mm Surface treatment with zinc dust primer CE marking in accordance with the Pressure Equipment Directive (PED) max.permmissible pressure according to DIN EN 1092 max.admissible temperature TS 350 ° C Electric actuator - type REact 30E-028 Positioning force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Adjustment speed 0.28 mm / s, stroke 15 mm Protection class IP 65 with pillars Additional equipment: - additional limit switches (2 pieces) - digital positioner, type REpos with display Input signal: 4..20 mA Feedback signal: 4..20 mA Effective direction: at 0% input gate A closed at 100% input drive spindle extended - Potentiometer 1000 Ohm
Replacement We.-Nr. 12072226/020	Motorized control valve - MV 5274 series in three-way form for mixing, with short B-flange Nominal size DN 50, nominal pressure PN 16 Housing material nodular cast EN-GJS-400-18-LT Flanges with sealing surface according to DIN Spindle seal: Bellows with safety stuffing box PTFE Characteristic curve / flow: linear / - Mixing cone, metallic sealing Kvs value = 37 m ³ / h, stroke 15 mm Seat diameter 50 mm Surface treatment with zinc dust primer CE marking in accordance with the Pressure Equipment Directive (PED) max.permmissible pressure according to DIN EN 1092 max.admissible temperature TS 350 ° C Electric actuator - type REact 30E-028 Positioning force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Adjustment speed 0.28 mm / s, stroke 15 mm Protection class IP 65 with pillars Additional equipment: - additional limit switches (2 pieces) - digital positioner, type REpos with display Input signal: 4..20 mA Feedback signal: 4..20 mA Effective direction: at 0% input gate A closed at 100% input drive spindle extended - Potentiometer 1000 Ohm
Replacement We.-Nr. 12072226/030	Motorized control valve - MV 5274 series in three-way form for mixing, with short B-flange Nominal size DN 80, nominal pressure PN 16 Housing material nodular cast EN-GJS-400-18-LT Flanges with sealing surface according to DIN Spindle seal: Bellows with safety stuffing box PTFE Characteristic curve / flow: linear / - Mixing cone, metallic sealing Kvs value = 95 m ³ / h, stroke 25 mm Seat diameter 80 mm Surface treatment with zinc dust primer CE marking in accordance with the Pressure Equipment Directive (PED) max.permmissible pressure according to DIN EN 1092 max.admissible temperature TS 350 ° C Electric actuator - type REact 30E-

	028 Positioning force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Adjustment speed 0.28 mm / s, stroke 25 mm Protection class IP 65 with pillars Additional equipment: - additional limit switches (2 pieces) - digital positioner, type REpos with display Input signal: 4..20 mA Feedback signal: 4..20 mA Effective direction: at 0% input gate A closed at 100% input drive spindle extended - Potentiometer 1000 Ohm
Replacement We.-Nr. 12072226/040	Motorized control valve - MV 5314 series in straight form Nominal size DN 80, nominal pressure PN 16 Housing material nodular cast EN-GJS-400-18-LT Flanges with sealing surface according to DIN Spindle seal: Bellows with safety stuffing box PTFE Characteristic curve / inflow: equal percentage / below the cone Parabolic cone, metallic sealing Kvs value = 95 m ³ / h, stroke 35 mm Seat diameter 80 mm Surface treatment with zinc dust primer CE marking in accordance with the Pressure Equipment Directive (PED) max.permmissible pressure according to DIN EN 1092 max.admissible temperature TS 350 ° C Electric actuator - type REact 60E-045 Adjustment force 6 kN, including manual adjustment AC motor 230 V, 50/60 Hz Adjustment speed 0.45 mm / s, stroke 35 mm Protection class IP 65 Additional equipment: - additional limit switches (2 pieces) - digital positioner, type REpos with display Input signal: 4..20 mA Feedback signal: 4..20 mA Effective direction: at 0% input valve closed at 0% input drive spindle extended - Potentiometer 1000 Ohm
MOTORISIERTES VENTIL MV5391-P	
Replacement for W-No.: 7052228/023	Electric actuator - type REact 100E-045 Actuating force 10 kN, including manual override AC motor 230 V, 50/60 Hz Actuating speed 0.45 mm/s, stroke 35 mm Degree of protection IP 65 Column length 295 mm Additional equipment: - additional limit switches (2 pieces) - Potentiometer 1000 ohms
CMUR51122W00	Replacement for MU 4524 Transmitter REtrans 2W for ST5112 2 people
ST 5113-15 - REACT 60E-090	
Typ REact 30E-074	Replacement. f. W. No. 5072686/010 ***** Electric actuator - type REact 30E-074 Positioning force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Adjustment speed 0.74 mm / s, stroke 15 mm Protection class IP 65 Column length 211 mm
AS 80-4 EMOT500B0003	
Proportional control \ RE3447 for 230VAC	nur die card
ST 5113-15/-35 230V/50 Hz	Motor+Kondensator ST5114/15-55 230V/50Hz Parts List 5113-7060 Parts List 5114-7070 Pos. 410+420 (AS80-4) CMOK13KB1009

Electric actuator - type REact 30E-074	Actuating force 3 kN, including manual override AC motor 230 V, 50/60 Hz Actuating speed 0.74 mm/s, stroke 15 mm Degree of protection IP 65 Column length 211 mm - additional limit switches (2 pieces) Products with a note: If the requested fitting is intended as a replacement, we ask you to inform us of the works number (We.-Nr.) by 1:1- To be able to ensure a replacement. The offer number 109831 is our order.
Replacement for W. No. 8052328/010	Motor control valve - series MV 5391-P in straight form, with freewheel pump Nominal size DN 40, nominal pressure PN 40 Housing material Cast steel EN-GP-240-GH Flanges with sealing surface according to DIN Spindle seal: V-rings PTFE/carbon Characteristic curve/inflow: equal percentage/on the cone Perforated cone with 10% freewheel, hardened (metallic sealing) Kvs value = 12 m ³ /h, stroke 30 mm Seat diameter 40 mm Surface treatment with zinc dust primer CE marking according to Pressure Equipment Directive (PED) max. permissible pressure according to DIN EN 1092 max. permissible temperature TS 200 °C Electric actuator - type REact 60E-045 Actuating force 6 kN, including manual override AC motor 230 V, 50/60 Hz Actuating speed 0.45 mm/s, stroke 30 mm Degree of protection IP 65 Additional equipment: - additional limit switches (2 pieces) - Potentiometer 1000 ohms
f. W. Nr. 7062817/010	Motor control valve - series MV 5391-P in straight form, with freewheel pump Nominal size DN 40, nominal pressure PN 40 Housing material Cast steel EN-GP-240-GH Flanges with sealing surface according to DIN Spindle seal: V-rings PTFE/carbon Characteristic curve/inflow: equal percentage/on the cone Perforated cone with 10% freewheel, hardened (metallic sealing) Kvs value = 4.8 m ³ /h, stroke 30 mm Seat diameter 32mm Surface treatment with zinc dust primer with certificate according to EN 10204-3.1 CE marking according to Pressure Equipment Directive (PED) max. permissible pressure according to DIN EN 1092 max. permissible temperature TS 200 °C Electric actuator - type REact 60E-045 Actuating force 6 kN, including manual override AC motor 230 V, 50/60 Hz Actuating speed 0.45 mm/s, stroke 30 mm Degree of protection IP 65
Replacement for W-No.: 11112353/010	Electric actuator - type REact 30E-074 Actuating force 3 kN, including manual override AC motor 230 V, 50/60 Hz Actuating speed 0.74 mm/s, stroke 25 mm Degree of protection IP 65 Column length 295 mm Additional equipment: - additional limit switches (2 pieces) - Potentiometer 1000 ohms
SMA-16-X-A-A-A-I-X-X-5-X	
15092698/010	Electric actuator - type REact 60E-090 Actuating force 6 kN, including manual override AC motor 230 V, 50/60 Hz Actuating speed 0.90 mm/s, stroke 30 mm Degree of protection IP 65 Column length 295 mm Additional equipment: - additional limit switches (2 pieces) - Potentiometer 1000 ohms
	Motor control valve - MV 5274 series in three-way form for mixing, with short B-flange Nominal diameter DN 65, nominal

Replacement for W.No. 11122031/020	pressure PN 16 Housing material nodular cast iron EN-GJS-400-18-LT Flanges with sealing surfaces according to DIN Spindle seal: Bellows with safety stuffing box PTFE Characteristic curve/inflow: linear / - Mixing cone, metal sealing Kvs value = 63 m ³ /h, stroke 15 mm Seat diameter 65 mm Surface treatment with zinc dust primer CE marking according to the Pressure Equipment Directive (PED) max. permissible pressure according to DIN EN 1092 max. permissible temperature TS 350 °C Electric actuator - type REact 30E-074 Actuating force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.74 mm/s, stroke 15 mm Protection class IP 65 - additional limit switches (2 pieces)
11032447/010	Motor control valve - MV 5321 series in three-way form for mixing Nominal diameter DN 125, nominal pressure PN 16 Housing material gray cast iron EN-GJL-250 Flanges with sealing surfaces according to DIN Spindle seal: Roof collars PTFE/carbon Characteristic curve/inflow: linear / - Mixing cone, metal sealing Kvs value = 231 m ³ /h, stroke 35 mm Seat diameter 125 mm Surface treatment with zinc dust primer CE marking according to the Pressure Equipment Directive (PED) Electric actuator - type REact 60E-045 Actuating force 6 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.45 mm/s, stroke 35 mm Protection class IP 65 - additional limit switches (2 pieces)
Motor control valve - MV 5391-P series	in straight form, with pump freewheel Nominal diameter DN 80, nominal pressure PN 40 Housing material cast steel EN-GP-240-GH Flanges with sealing surfaces according to DIN Spindle seal: Roof collars PTFE/carbon Characteristic curve/inflow: equal percentage/on the cone Perforated cone with 10% freewheel, hardened (metal sealing) Kvs value = 52 m ³ /h, stroke 40 mm Seat diameter 65 mm Surface treatment with zinc dust primer with certificate according to EN 10204-3.1 CE marking according to the Pressure Equipment Directive (PED) max. permissible pressure according to DIN EN 1092 max. permissible temperature TS 200 °C Electric actuator - type REact 100E-045 Actuating force 10 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.45 mm/s, stroke 40 mm Protection class IP 65 Additional equipment: - additional limit switches (2 pieces) - Potentiometer 1000 ohms - Transmitter type REtrans2W (2-wire) Output signal: 4..20 mA Direction of action: at 0% output valve closed
11122031/020	Motorregelventil - Baureihe MV 5274 in Dreiwegeform für Mischung, mit kurzem B-Flansch Nennweite DN 65, Nenndruck PN 16 Gehäusewerkstoff Sphaeroguss EN-GJS-400-18-LT Flansche mit Dichtfläche nach DIN Spindelabdichtung: Faltenbalg mit Sicherheitsstopfbuchse PTFE Kennlinie/Anström.: linear / - Mischkegel, metallisch dichtend Kvs-Wert = 63 m ³ /h, Hub 15 mm Sitzdurchmesser 65 mm Oberflächenbehandlung mit Zinkstaubgrundierung CE-Kennzeichnung gemäß Druckgeräterichtlinie (PED) max. zulässiger Druck nach DIN EN 1092 max. zulässige Temperatur TS 350 °C Elektrischer Stellantrieb - Typ REact 30E-074 Stellkraft 3 kN, einschließlich Handverstellung Wechselstrommotor 230 V, 50/60 Hz Stellgeschwindigkeit

	0.74 mm/s, Hub 15 mm Schutzart IP 65
Replacement for W. No. 19062590/020	Electric actuator - type REact 60E-090 Actuating force 6 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.90 mm/s, stroke 50 mm Protection class IP 65 Column length 475 mm Additional equipment: - additional limit switches (2 pieces) - Potentiometer 1000 ohms
ST5112-33-REact 30E -7010	
MV-5234 DN32 PN16-3	
3 WAY VALVE TYPE:5274 DN40 PN16	
TYPE:MV 5224 DN 25 PN 16	
TYPE:MV 5224 DN 50 PN 16	
TYPE:MV 5274 DN 65 PN 16	
ST5113-15	
MV5434	repair kit
React 60E-045	Electr. Actuator
Electric actuator - type REact 100E-045	Actuating force 10 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.45 mm/s, stroke 40 mm Protection class IP 65 Column length 295 mm Additional equipment: - additional limit switches (2 pieces) - digital positioner, type REpos with display Input signal: 4..20 mA Feedback signal: 4..20 mA at 0% input, drive spindle extended - potentiometer 1000 Ohm
S/N: 15032511/010	DN:40 PN:40 S/N: 15032511/010 Type: MV 5291-V TS: 250 C Hub: 25 Kvs: 2,5 PS: EN 1092
15DC MV5274	Engine control valve - series MV 5274 in three-way form for mixing, with short B-flange Nominal diameter DN 65, nominal pressure PN 16 Housing material spheroidal cast iron EN-GJS-400-18-LT Flanges with sealing surface according to DIN Spindle seal: Bellows with safety stuffing box PTFE Characteristic/Inflow: linear / - mixing cone, metal-sealed Kvs value = 63 m ³ /h, stroke 15 mm seat diameter 65 mm surface treatment with zinc dust primer CE marking according to the Pressure Equipment Directive (PED) max. permissible pressure according to DIN EN 1092 max. permissible temperature TS 350 °C Electric actuator - Type REact 15DC Actuating force 1.5 kN, including manual adjustment DC motor 24 V DC Actuating speed 0.57 mm/s, stroke 15 mm protection class IP 65 Additional equipment: - additional limit switches (2 pieces)
	Motor control valve - Series MV 5274 in three-way form for mixing, with short B-flange Nominal diameter DN 65, nominal pressure PN 16 Housing material: ductile iron EN-GJS-400-18-LT Flanges with sealing surface according to DIN Spindle seal: Bellows with safety stuffing box PTFE Characteristic/Inflow: linear / - Mixing cone, metal-to-metal sealing Kvs value = 63 m ³ /h, stroke 15 mm Seat diameter 65

Replacement item no. 11122031/020	mm Surface treatment with zinc dust primer CE marking according to the Pressure Equipment Directive (PED) max. permissible pressure according to DIN EN 1092 Max. permissible temperature TS 350 °C Electric actuator - Type REact 30E-074 Adjusting force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.74 mm/s, stroke 15 mm Protection class IP 65 - additional limit switches (2 pieces)
MV5291-P	valve stem seal (Item 400 according to specification).
17092709/010	Electric actuator - Type REact 60E-045 Adjusting force 6 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.45 mm/s, stroke 30 mm Protection class IP 65 Column length 320 mm Additional equipment: - additional limit switches (2 pieces) - digital positioner, type REpos with display Input signal: 4..20 mA Feedback signal: 4..20 mA at 100% input drive spindle extended - Potentiometer 1000 Ohm
RTK MV5311 DN40 PN25	
REact 30E-028	Electric actuator - Type REact 30E-028 Actuating force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.28 mm/s, stroke 25 mm Protection class IP 65 Column length 190 mm Additional equipment: - Additional limit switches (2 pieces) - Digital positioner, type REpos with display Input signal: 4-20 mA Feedback signal: 4-20 mA Drive spindle extended at 0% input - Potentiometer 1000 Ohm
CREGREPOS039	Positioner REpos 230VAC/115VAC 50Hz for ST5112/5113/5114 Input: (0)4...20 mA / (0)2 - 10 V Output: 4-20mA CREGREPOS039
ST5113 07	
Rtk Pv6311 Dn80	
10qla30aa101 Type Bs4591	
15042085/010	
Ersatz Fuer W.Nr6042610/050	
Tk Pv 6321 Item No: 201	
Dmpm-100-J20	
Typ St 6135.B6-6g	
Typ St 5112-33	
Fdif1w2ab003	
Type:St5113-51	
10qlb10aa101 Type Bs4591	
Tk Pv 6321 Item No: 102	

St5106-20	200A - T PORT
Tk Pv 6321 Item No: 302	
St5112-33 , 12092025/010 And 15042085/010	
Rtk Actuator St5113.53	
Mv5311+st5113-15	Replacement for WE 15092698/010 Motor Control Valve - MV 5311 Series in straight form Nominal diameter DN 40, nominal pressure PN 25 Housing material Sphaeroguss EN-GJS-400-18-LT Flanges with sealing surface according to DIN Spindle sealing: Roof sleeves PTFE / carbon Characteristic / inflow: equal percentage / below the cone Parabolic cone, metallic sealing Kvs value = 24 m ³ / h, stroke 30 mm Seat diameter 40 mm Surface treatment with zinc dust primer CE marking according to the Pressure Equipment Directive (PED) Max. permissible pressure according to DIN EN 1092 Max. permissible temperature TS 250 ° C Electric Actuator - Type REact 60E-090 Force 6 kN, including manual adjustment AC motor 230 V, 50/60 Hz Positioning speed 0.90 mm / s, stroke 30 mm Protection class IP 65 Additional equipment: - additional limit switches (2 pieces) - Potentiometer 1000 ohms The originally delivered drive ST 5113-15, will be replaced by the offered drive REact 60E-090.
ST51135-35 230V 50Hz	Replacement to S/N619022/030 Electric actuator - type REact 60E-045 Adjustment force 6 kN, including manual adjustment AC motor 230 V, 50/60 Hz Adjustment speed 0.45 mm / s, stroke 30 mm Protection class IP 65 Column length 295 mm Additional equipment: - additional limit switches (2 pieces) - digital positioner, type REpos with display Input signal: 4..20 mA Feedback signal: 4..20 mA at 0% input drive spindle extended - Potentiometer 1000 Ohm
Retrans 2w	
Tk Pv 6321 Item No: 601	
Cmem 35b 60009	Membran für pneumatischen Antrieb
2202 00 402 , Mv 5211	
Endlagenschalter	
Mv-6211	
St 5113-35 , By Mv 5391-P	
Mu 4524 Transformer	
St5110-33a	
Mv 5211	
St6160	
Mv5391 Electric Actuated Valve	

5072686/010	Motor control valve - Series MV 5274 in three-way form for mixing, with short B-flange Nominal diameter DN 32, nominal pressure PN 16 Housing material: ductile iron EN-GJS-400-18-LT Flanges with sealing surface according to DIN Spindle seal: Bellows with safety stuffing box PTFE Characteristic/Inflow: linear / - Mixing cone, metal-to-metal sealing Kvs value = 15 m ³ /h, stroke 15 mm Seat diameter 32 mm Surface treatment with zinc dust primer CE marking according to the Pressure Equipment Directive (PED) max. permissible pressure according to DIN EN 1092 Max. permissible temperature TS 350 °C Electric actuator - Type REact 30E-074 Adjusting force 3 kN, including manual adjustment AC motor 230 V, 50/60 Hz Actuating speed 0.74 mm/s, stroke 15 mm Protection class IP 65 Additional equipment: - additional limit switches (2 pieces) - digital positioner, type REpos with display Input signal: 4..20 mA Feedback signal: 4..20 mA Direction of action: at 0% input gate A closed at 100% input drive spindle extended - Potentiometer 1000 Ohm
12092025/010	
10qla30aa101 Type Bs4591 Open Interface	
Mv 5391-P Motorregelventil	
Tk Pv 6321 Item No: 301	
10qlb10aa101 Type Bs4591 Open Interface	
Mu 4524	
Cmem 60a 60009	Membran für pneumatischen Antrieb
Mxeba Ersatzteile Für Wnr14092534-02 Mv5211 Dn40+st5112	
5112570/10 Type Mxgbgxxxxxxxxxxxxxxxx	
Typ St 5113-15	
Eanm 41c60005	Membran für pneumatischen Antrieb
Tk Pv 6321 Item No. Xx	
Dms-500-J1	
Re3447 (Ssr)	
St 5102- 32a , Mv 5211	
Tk Pv 6321 Item No: 503	
Mu 4522	
Rtk-Regeltechnik-Ersatz-F3;R-Wnr14092534-020-Istanbul-Turkiye	

Mv 5211. Motorized Control Valve	
Mv5211 Motorized Control Valve	
Tr0-60 Fu	
Type:Ni 1342	
St5102-32 SI200	
St 5102-32a	
Rtk Pv6311 Dn150	
React 15e	(RTK REACT 15E 0,38MM/S 1.5KN 230V)
Mv5211 Dn40 Pn16 Kvs15 Ohne Stellantrieb	
Mv 5211 Motorregelventil	
Mv5321.Dn65(Kvs63)pn16	
Type: 4524 Obsolete, Replacement Retrans 2w	
Dms-90v-J1	
Electric Actuator - Type React 60e-045	Repl. WENr.12092235-010 ACTUATOR ONLY ***** actuating force 6 kN, incl. handwheel for manual operation single-phase motor 230 V, 50/60 Hz actuating speed 0.45 mm/s, stroke 30 mm protection rating IP 65 length of pillars: 320 mm accessories: - additional limit switches (2 off) - potentiometer 1000 Ohm 2 week(s) . NOTE: original unit MV5391 DN40 PN40 =% PERFOR 10% RECIR KV12 STK30 SEAT40 + ST5113-35 230VAC 0.44mm/S + POTI
St 5113-51 2 Kohm, 355 Å39;C	
Re3447	
Spindelabdicht.-Dachmansch.-Gr	
St5112-33 Obsolete, Replaced By React 30e-074	