

Ebro Armaturen



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Ebro Armaturen** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Ebro Armaturen Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
Typ: EB 14.1 SYD	<p>Manufacturer: EBRO Pneumatic drive type: EB 14.1 SYD Function: double acting Material shaft: 1.7131 (16MnCr5) Tenifer QPQ Pneumatic connection: Namur G 1/4 " Flange connection: F12 / F16 / F25 - EN ISO 5211 Shaft mount design: V = 36.00 mm Temperature range: -20.00 ° C to + 80.00 ° C Control medium: air Pneumatic drive material: aluminum Corrosion protection / color housing: black anodized Layer thickness housing (approx.): 20-24 µm Direction of actuation: Closing clockwise Cover design: EBRO Corrosion protection / cover color: RAL 2008 light red orange Layer thickness lid (approx.): 60-80 µm Stroke limitation: -8 ° / + 3 ° Seal / seal set: NBR Connection / adapter block: angle connection plate Upper drive interface: AA2 80x30x30 mm Installation direction: across the pipe axis EU customs tariff number: 84123900</p>
10003229	<p>Manufacturer: EBRO Type: Wafer type valve Z 011-A Nominal size DN: 100 PN (bolt circle): PN 6/10/16 - EN 1092-1 / Class 150 - ASME B16.5 Housing material: EN-JL1040 (GG25) Overall length: DIN EN 558, GR 20 Coating System: CS2 Housing color: EBRO blue Head / surface flange: F 05 - EN ISO 5211 Sleeve material: EPDM black Design of the cuff: loose, without bevel Material washer: 1.4408 Disc-shaft connection design: 2-corrugated, plugged Operating pressure max .: 16.00 bar Material shaft: 1.4104 Shaft end design: V = 14x17mm / L = 17mm Shaft seal material: NBR Material bearing: brass Pressure test: DIN EN 12266 - P12 + Pneumatic drive type: EB 5.1 SYD Function: double acting Material shaft: 1.7131 (16MnCr5) Tenifer QPQ Pneumatic connection: Namur G 1/4 " Flange connection: F 05 - EN ISO 5211 Shaft mount design: V = 14.00 mm Temperature range: -20.00 ° C to + 80.00 ° C Control medium: air Pneumatic drive material: aluminum Corrosion protection / color housing: black anodized Layer thickness housing (approx.): 20-24 µm Direction of actuation: Closing clockwise Cover</p>

design: EBRO Corrosion protection / cover color: RAL 2008 light red orange Layer thickness lid (approx.): 60-80 µm Stroke limitation: -8 ° / + 3 ° Seal / seal set: NBR Connection / adapter block: Namur connection plate Upper drive interface: AA2 80x30x30 mm Installation direction: across the pipe axis

[Z 011-A](#)

Intermediate flange valve Nominal size DN: 200 PN (bolt circle): PN 6/10/16 - EN 1092-1 / Class 150 - ASME B16.5 Housing material: EN-JS1030 (GGG40) Overall length: DIN EN 558, GR 20 Coating System: CS3 Housing color: RAL 1028 melon yellow Head / surface flange: F 07 - EN ISO 5211 Material of sleeve: NBR black Design of the cuff: loose, without bevel Material washer: 1.4408 Disc-shaft connection design: 2-corrugated, plugged Operating pressure max .: 10.00 bar Material shaft: 1.4104 Shaft end design: V = 17x20mm / L = 20mm Shaft seal material: NBR Material bearing: brass Valve requirements (approval): DVGW - Gas Pressure test: DIN EN 12266 - P10, P11, P12 Classification of pressure equipment directive: CE II Type plate: for DVGW (version 1 gas) + EB 10.1 SYS Pneumatic drive Function: single-acting / spring-closing Spring version: SYS60 Material shaft: 1.7131 (16MnCr5) Tenifer QPQ Pneumatic connection: Namur G 1/4 " Flange connection: F07 / F10 - EN ISO 5211 Shaft mount design: V = 17.00 mm Temperature range: - 20.00 ° C to + 80.00 ° C Control medium: air Pneumatic drive material: aluminum Corrosion protection / color housing: black anodized Layer thickness housing (approx.): 20-24 µm Direction of actuation: Closing clockwise Cover design: EBRO Corrosion protection / cover color: RAL 2008 light red orange Layer thickness lid (approx.): 60-80 µm Stroke limitation: -8 ° / + 3 ° Seal / seal set: NBR Connection / adapter block: Namur connection plate Upper drive interface: AA2 80x30x30 mm Installation direction: across the pipe axis

[Z 011-A DN20](#)

Intermediate flange valve Nominal size DN: 20 PN (bolt circle): PN 10/16 - EN 1092-1 Housing material: EN-JS1030 (GGG40) Overall length: DIN EN 558, GR 20 Coating System: CS3 Housing color: RAL 1028 melon yellow Head / surface flange: F 04 - EN ISO 5211 Material of sleeve: NBR black Design of the cuff: loose, without bevel Material washer: 1.4408 Disc-shaft connection: 1-shaft, plugged Operating pressure max .: 10.00 bar Material shaft: 1.4104 Shaft end design: V = 11x13.5mm / L = 13.5mm Shaft seal material: NBR Material bearing: brass Valve requirements (approval): DVGW - Gas Pressure test: DIN EN 12266 - P10, P11, P12 Classification of the Pressure Equipment Directive: good engineering practice (Art. 3, Para. 3) Type plate: for DVGW (version 1 gas) + Manufacturer: EBRO Pneumatic drive type: EB 5.1 SYS Function: single-acting / spring-closing Spring version: SYS60 Material shaft: 1.7131 (16MnCr5) Tenifer QPQ Pneumatic connection: Namur G 1/4 " Flange connection: F 04 - EN ISO 5211 Shaft mount design: V = 11.00 mm Temperature range: -20.00 ° C to + 80.00 ° C Control medium: air Pneumatic drive material: aluminum Corrosion protection / color housing: black anodized Layer thickness housing (approx.): 20-24 µm Direction of actuation: Closing clockwise Cover design: EBRO Corrosion protection / cover color: RAL 2008 light red orange Layer thickness lid

	(approx.): 60-80 µm Stroke limitation: -8 ° / + 3 ° Seal / seal set: NBR Connection / adapter block: Namur connection plate Upper drive interface: AA2 80x30x30 mm Installation direction: across the pipe axis
EP501-R	Positioner type: EP501-R Execution: single+double-acting Control: (0)4-20 mA / 0-10 V Feedback analogue: 4-20 mA Digital feedback: 1x binary input + 2x binary output IP degree of protection: IP65/IP67 Attachment: according to VDI/VDE 3845 Pneumatic connection: G1/4" Electrical connection: M20 Safety position: vent Housing: aluminum Corrosion protection/colour: RAL 9005 powder-coated Position indicator: mechanical + display Mode of action: adjustable Temperature range: 0°C to + 60°C Control pressure range: up to 7 bar ---- without assembly bridge and attachment adapter
00300 J04EB99901	
09QX	
0RNK	
0W4G	
0WMT	
11000155748 010 002	
1340-5410	
1U6J	
2030474	
2032916	
2OYX	
2UID	
4124679	
4535672A930635	
4535673A956925	
4535680	
4535686	
4535866	
4540708	
6104897 (4619749)	
6118057 (4535671)	
DA104984	

DA107530
DA107563
DA107565
DA107567
DA107676
EB 12.1
EB 14.1 SYS 50
EB 5.1 SYS 50
EB 6.1 SYS
EB 8.1
EB6.1SYD
EB110-TP230
EBRO EB 6.1 SYD
EBRO SBU-M203-K214-M 01
EBRO Z011-A DN300
ESBE Z014-A DN80
for EB10.1 SYD
HP111 K1 Dn 50 Pn 16
HP111 K1 Dn 50 Pn 40
HP111 K1 Dn 80 Pn 16
R-PTFE
RSK 6 DN150 PN10
T211A/8261A
TFN 520
Z 011-A/DN 80
Z 014-A DN50 PN10
Type: intermediate flange valve Z 011-A Nominal diameter DN: 40 PN (bolt circle): PN 6/10/16 - EN 1092-1 Housing material: EN-JL1040 (GG25) Overall length: DIN EN 558, GR 20 Coating system: CS2 Housing color: EBRO blue Head/body flange: F 04 - EN ISO 5211 Cuff material: EPDM black Cuff design: loose, without slant Disc material: 1.4408 Disc-shaft connection design: 2-wave, plugged Max. operating pressure:

6073107	16.00 bar Shaft material: 1.4104 Shaft end design: V=11x13.5mm / L=13.5mm Shaft seal material: NBR Bearing material: brass Pressure test: DIN EN 12266 - P12 Actuation type: locking lever Flange connection fitting: F 04 - EN ISO 5211 Design of shaft holder fitting: V= 11.00 mm Hand lever material: EN AC-46000 / 3.2163 (die-cast) Material of locking disc / locking plate: PA 66 GF50 Graduation: 6° Execution A Hand lever length: 165.00 mm Corrosion protection/color: RAL 9005 jet black Mounting screws: 8.8 (8) galvanized Fastening material: yes
Z011-A DN 150 Pn 10 6ap	
Z011-A	
Z014A	
HP111	
EBRO SBU-M203-K214-M01	Manufacturer: EBRO Control box type: EBRO SBU-M203-K214-M01 Switching point: open/closed Lid: EBRO Device socket make/type: 1x form DIN A Manufacturer sensor/limit switch: Marquardt Sensor/ limit switch type: 1006.0701 (silver) IP degree of protection: IP65/IP67 Material switch box: aluminium Rated voltage: AC 230V, DC 24V Max Current: 3A Interface structure: AA2 80x30x30 Construction Type: Direct Construction Temperature range: -20°C to +70°C Corrosion protection/colour: RAL 2008/9005 Connection diagram: SBU-M02-W3 Connection 1: M20x1.5 6-12mm Connection 2: blind plug Connection 3: M20x1.5 5-9 mm with MV Shift shaft: plastic EU customs tariff number: 85371098
4618632	Type: Z 011-A wafer type butterfly valve Nominal size DN: 80 PN (bolt circle): PN 6/10/16 - EN 1092-1 / Class 150 - ASME B16.5 Housing material: EN-JL1040 (GG25) Length: DIN EN 558, GR 20 Coating system: CS2 Housing colour: EBRO blue Head/body flange: F 05 - EN ISO 5211 Material sleeve: EPDM black Cuff design: loose, without bevel Material disc: 1.4408 Design of disc-shaft connection: 2-shaft, plugged Operating pressure max.: 10.00 bar Material shaft: 1.4104 Design shaft end: V=14x17mm / L=17mm Material shaft seal: NBR Bearing material: brass Pressure test: DIN EN 12266 - P12 Type of actuation: locking lever Flange connection fitting: F 05 - EN ISO 5211 Execution shaft mounting fitting: V= 14.00 mm Material hand lever: EN AC-46000 / 3.2163 (die casting) Material locking disc / locking plate: PA 66 GF50 Graduation: 6° Execution A Hand lever length: 195.00 mm Corrosion protection/colour: RAL 9005 jet black Mounting Screws: 8.8 (8) Zinc Plated Fastening material: yes
EB270-SR087 EBRO ACTUATOR F16/F12-46	
	Manufacturer: EBRO Pneumatic drive type: EB 8.1 SYD Function: double-acting Shaft material: 1.7131 (16MnCr5) Tenifer QPQ Pneumatic connection: Namur G 1/4" Flange connection: F05 / F07 - EN ISO 5211 Design shaft mount: V= 17.00 mm Temperature range: -20.00°C to +80.00°C Control medium: air Material of pneumatic drive: aluminium Corrosion protection/housing color: black anodized Layer thickness

10035475	housing (approx.): 20-24 µm Actuating direction: clockwise closing Version cover: EBRO Corrosion protection/cover color: RAL 2008 light red-orange Layer thickness cover (approx.): 60-80 µm Stroke limitation: -8°/+3° Gasket / gasket set: NBR Connection/adapter block: Namur connection plate Upper drive interface: AA2 80x30x30 mm Construction direction: transverse to the pipe axis Control box type: EBRO SBU-M203-K211-M01 Switching point: open/closed Lid: EBRO Manufacturer sensor/limit switch: Marquardt Sensor/ limit switch type: 1006.0701 (silver) IP degree of protection: IP65/IP67/IP68 Material switch box: aluminium Rated voltage: AC 230V, DC 24V Max Current: 3A Interface structure: AA2 80x30x30 Construction Type: Direct Construction Temperature range: -20°C to +70°C Corrosion protection/colour: RAL 2008/9005 Connection diagram: SBU-M02-W3 Connection 1: M20x1.5 6-12mm Connection 2: M20x1.5 blind plug Connection 3: M20x1.5 blind plug
EP501-R	Manufacturer: EBRO Positioner type: EP501-R Execution: single+double-acting Control: (0)4-20 mA / 0-10 V Feedback analogue: 4-20 mA Digital feedback: 1x binary input + 2x binary output IP degree of protection: IP65/IP67 Attachment: according to VDI/VDE 3845 Pneumatic connection: G1/4" Electrical connection: M20 Safety position: vent Housing: aluminum Corrosion protection/colour: RAL 9005 powder-coated Position indicator: mechanical + display Mode of action: adjustable Temperature range: 0°C to + 60°C Control pressure range: up to 7 bar Extension bridge, attachment kit, hoses,.. on site! EU customs tariff number: 90328100 AL no.: X.A.I.001 Microprocessors, microcomputers and microcontrollers with the properties: Clock frequency greater than 25 MHz Memory circuits as follows:1. Electrically programmable and erasable Read-only memories (EEPROMs) with a storage capacity of: a) more than 16 Mbit/s per packet for flash memory types Analog to digital converters having any of the following characteristics: 1. A resolution of 8 bits or more but less than 12 bits, with a Output rate greater than 200 megasamples per second (MSPS), are subject to an export ban according to the list of goods and technologies in accordance with Article 2a Paragraph 1 and Article 2b Paragraph 1 of EU Regulation No. 2022/328 v. February 25, 2022 to amend Regulation No. 833/2014 on restrictive measures in the Russia - Ukraine conflict. The goods are listed under No. X.A.I.001 a), b), c)
Z011 WN DN200 PN G/10	
DIN150 PN10/16 EPDM Contalı Wafer	
DIN125 PN10/16 Actuator Set for Wafer Type Butterf	Valve with EPDM Seal
DIN100 PN10/16 Actuator Set for Wafer Type	Butterfly Valve with EPDM Seal
DIN80 PN10/16 Actuator Set for Wafer Type	Butterfly Valve with EPDM Seal
TW NBR/W 100mm	

DN-150 PN16 (150#) Batturfly Valve	Valves : Butterfly Valves FLG RF 150 LB Asme B16,5 Astm A 216 GR WCB
DN-150 PN16 L:120mm EPDM Rubber Expansion Joint	Expansion Joints: Rubber Expansion Joints 6" Type 50 (WillBrandt) or Equivalent, Flange Version.
GASKET (FOR BUTTERFLY VALVE) DN300 GMX	
CLAMP (FOR BUTTERFLY VALVE) DN300 GMX	
Flap butterfly Type:Z014-WN	DN400 PN6 with pneumatic Actuator Type:EB12.1SYD and proximty
Drive actuator pneumatic control	Type:EB12.1-SYD with speed control block , angle of rotation:90? Max Pressure:8 bar Max output torque:1220 Nm
SBU-M203-K211-M01	Switching point: open/close Lid: EBRO Manufacturer sensor/limit switch: Marquardt Sensor/limit switch type: 1006.0701 (silver) IP protection class: IP65/IP67/IP68 Switch box material: aluminum Rated voltage: AC 230V, DC 24V Maximum current: 3 A Interface structure: AA2 80x30x30 Construction type: direct construction Temperature range: - 20°C to +70°C Corrosion protection/color: RAL 2008/9005 Connection diagram: SBU-M02-W3 Connection 1: M20x1.5 6-12mm Connection 2: M20x1.5 blind plug Connection 3: M20x1.5 blind plug
4535672	Pneumatic drive type: EB 10.1 SYD Function: double acting Shaft material: 1.7131 (16MnCr5) Tenifer QPQ Pneumatic connection: Namur G 1/4" Flange connection: F07 / F10 - EN ISO 5211 Shaft holder design: V= 22.00 mm Temperature range: -20.00°C to +80.00°C Control medium: air Pneumatic drive material: aluminum Corrosion protection/color housing: black anodized Layer thickness housing (approx.): 20-24 µm Direction of operation: Closing clockwise
4535866	Pneumatic drive type: EB 12.1 SYD Function: double acting Shaft material: 1.7131 (16MnCr5) Tenifer QPQ Pneumatic connection: Namur G 1/4" Flange connection: F10 / F12 - EN ISO 5211 Shaft holder design: V= 22.00 mm Temperature range: -20.00°C to +80.00°C Control medium: air Pneumatic drive material: aluminum Corrosion protection/color housing: black anodized Layer thickness housing (approx.): 20-24 µm Direction of operation: Closing clockwise Cover design: EBRO Corrosion protection/color of cover: RAL 2008 light red-orange Layer thickness of the lid (approx.): 60-80 µm Stroke limitation: -8°/+3° Seal / sealing set: NBR Connection/adapter block: Namur connection plate Upper drive interface: AA2 80x30x30 mm Installation direction: transverse to the pipe axis
	Pneumatic drive type: EB 5.1 SYD Function: double acting Shaft material: 1.7131 (16MnCr5) Tenifer QPQ Pneumatic connection: Namur G 1/4" Flange connection: F 05 - EN ISO 5211 Shaft holder design: V= 14.00 mm Temperature range: -20.00°C to +80.00°C Control medium: air Pneumatic drive

4537574	material: aluminum Corrosion protection/color housing: RAL 9006 white aluminum Layer thickness housing (approx.): 60-80 µm Direction of operation: Closing clockwise Cover design: EBRO Corrosion protection/color of cover: RAL 9006 white aluminum Layer thickness of the lid (approx.): 60-80 µm Stroke limitation: -8°/+3° Seal / sealing set: NBR Connection/adapter block: Namur connection plate Upper drive interface: AA2 80x30x30 mm Installation direction: transverse to the pipe axis
4903990	Type: intermediate flange valve Z 011-K1 GMX Nominal diameter DN: 300 PN (bolt circle): PN 10/16 - EN 1092-1 / Class 150 - ASME B16.5 Housing material: EN AC-46200 / 3.2161 / cast aluminum Overall length: DIN EN 558, GR 20 Coating system: CS2 Housing color: EBRO blue Head/body flange: F 10 - EN ISO 5211 Cuff material: PUR yellow (GMX) Cuff design: loose, without slant Disc material: 1.0570 Disc-shaft connection design: 2-wave, plugged Disc surface: GMX - coated Operating pressure max.: 6.00 bar Shaft material: 1.4104 Shaft end design: V=24x20mm / L=41mm Shaft seal material: NBR
CLAMP (FOR BUTTERFLY VALVE) DN300 EBRO GMX	
6169080	Electric drive type: E160 Rated voltage: 220 - 240 V Voltage type: 1-phase Frequency: 50Hz Duty cycle: 30% ED Mechanical end stops: fixed Operating time - electrical: 24.00 s Flange type: F12 / F16 - EN ISO 5211 Shaft holder design: V= 27.00 mm IP protection class: IP 67 Corrosion protection/color housing: RAL 9005 jet black Layer thickness housing (approx.): 80 µm Digital feedback: 2 travel limit switches Torque switch: yes Heating: heating 230 V Electrical connection: 4x M20x1.5 Terminal plan / module system: M71-WS-014-40 Control: Local control // Ebrotronic base board PI-E71-LC Analogue feedback: current feedback 4-20 mA / voltage feedback 0-10 V Signal communication: Controller input 4-20 mA / 0-20 mA / 0-10V
4617300	Actuation type: locking lever Flange connection fitting: F 04 - EN ISO 5211 Design of shaft holder fitting: V= 11.00 mm Hand lever material: EN AC-46000 / 3.2163 (die-cast) Material of locking disc / locking plate: PA 66 GF50 Graduation: 6° Execution A Hand lever length: 165.00 mm Corrosion protection/color: RAL 9005 jet black Mounting screws: 8.8 (8) galvanized Fastening material: yes
EB-270 F16	Actuator
4176648	Switch box type: EBRO SBU-M203-K211-M01 Switching point: open/close Lid: EBRO Manufacturer sensor/limit switch: Marquardt Sensor/limit switch type: 1006.0701 (silver) IP protection class: IP65/IP67/IP68 Switch box material: aluminum Rated voltage: AC 230V, DC 24V Maximum current: 3 A Interface structure: AA2 80x30x30 Construction type: direct construction Temperature range: -20°C to +70°C Corrosion protection/color: RAL 2008/9005 Connection diagram: SBU-M02-W3 Connection 1: M20x1.5 6-12mm Connection 2: M20x1.5 blind plug Connection 3: M20x1.5

6049214	<p>blind plug Shift shaft: plastic</p> <p>Category: Spare part Manufacturer: EBRO Linear actuator type: SC160-215 Function: double acting Flange connection: F 10 - EN ISO 5211 Shaft mount design: M20x1.5 / 54 mm Temperature range: -30.00°C to +100.00°C magnetic piston ring: yes Control medium: air Pneumatic drive material: aluminum Coating system: CS3 Corrosion protection/color housing: anodized Corrosion protection/color of cover: RAL 2008 light red-orange Stroke length: 215 mm Piston rod material: C45 (1.1191) chromated/phosphated Piston material: aluminum Connection/adaptor block: Namur G1/4 Mounting kit (drive on slider) and contact protection on site!</p>
6211793	<p>Manufacturer: Bürkert Positioner type: 8791/00239617 Version: double-acting Control: AS-Interface 62 slaves analog profile Digital feedback: 16 bit feedback via bus IP protection class: IP65 Attachment: according to VDI/VDE 3845 Pneumatic connection: G1/4" Electrical connection: AS-i FK tap Housing: aluminum Position indicator: Mechanical Mode of operation: adjustable Interface structure: AA2/AA3 80/130x30x30 Structure type: bridge Connection: PU pipe</p>
10007628	<p>4618628 Type: intermediate flange valve Z 011-A Nominal diameter DN: 100 PN (bolt circle): PN 6/10/16 - EN 1092-1 / Class 150 - ASME B16.5 Housing material: EN-JL1040 (GG25) Overall length: DIN EN 558, GR 20 Coating system: CS2 Housing color: EBRO blue Head/body flange: F 05 - EN ISO 5211 Cuff material: NBR black Cuff design: loose, without slant Disc material: 1.4408 Disc-shaft connection design: 2-wave, plugged Operating pressure max.: 10.00 bar Shaft material: 1.4104 Shaft end design: V=14x17mm / L=17mm Shaft seal material: NBR Bearing material: brass Pressure test: DIN EN 12266 - P12 Electric drive type: E65 Rated voltage: 220 - 240 V Voltage type: 1-phase Frequency: 50Hz Duty cycle: 30% ED Mechanical end stops: fixed Operating time - electrical: 6.00 s Flange type: F05 / F07 - EN ISO 5211 Shaft holder design: V= 14.00 mm IP protection class: IP 67 Corrosion protection/color housing: RAL 9005 jet black Layer thickness of the housing (approx.): 80 µm Digital feedback: 2 travel limit switches Heating: heating 230 V Electrical connection: 2x M20x1.5</p>
EP 501-5456-01	
SBU-M203-K211-M01	<p>4176648 Switching point: Open/Closed Cover: EBRO Sensor/limit switch manufacturer: Marquardt Sensor/limit switch type: 1006.0701 (silver) IP protection class: IP65/IP67/IP68 Control box material: aluminum Rated voltage: AC 230 V, DC 24 V Max. current: 3 A Interface structure: AA2 80x30x30 Structure type: Direct structure Temperature range: -20°C to +70°C Corrosion protection/color: RAL 2008/9005 Connection plan: SBU-M02-W3 Connection 1: M20x1.5 6-12 mm Connection 2: M20x1.5 blind plug Connection 3: M20x1.5 blind plug</p>
	<p>4535669 function: double-acting Shaft material: 1.7131 (16MnCr5) Tenifer QPQ Pneumatic connection: Namur G 1/4" Flange connection: F 05 - EN ISO 5211 Shaft mount design: V= 14.00 mm Temperature range: -20.00°C to +80.00°C</p>

EB5.1 SYD	Control medium: air Pneumatic drive material: aluminum Corrosion protection/housing color: black anodized Housing coating thickness (approx.): 20-24 µm Direction of operation: clockwise closing Cover design: EBRO Corrosion protection/housing color: RAL 2008 light red-orange Cover coating thickness (approx.): 60-80 µm Stroke limitation: - 8°/+3° Seal/sealing kit: NBR Connection/adapter block: Namur connection plate Upper drive interface: AA2 80x30x30 mm Installation direction: across the pipe axis
Hp111 K1 Dn 50 Pn 16 Festplatten- Verschluss	
4000385	
Der Verschluss Scheibenbremse Ebro Z011-A Dn=25 Mm (Disc -Edelstahl, Polyurethan-Dichtung)-	
E1.116b1ed0ceaa0	
6060666	
Z011a-St/K1/Gg/Epd	
Dn125 Type Z011a	
4535682	
Sbu	
Eb5dw Obsolete, Replaced By Eb 5.1 Syd	
00gcb10aa001	
Z 014-A (Size Dn: 125)	
4535669	
4515746	
Fc.Um203k211m01	
4515763	
Eb6.1-Syd	
Z011a Drehschieberventildn100 Dn100 Dn100, Pn16	
Eb8f2 No: 14104	
Eb9.1-Syd	
4078361	
10027755	
Z011a Dn100 Pn16	

E1.A16b1eo0ceaa0
Eb12.1 Syd Pneumatikantrieb
6019670
Eb10.1 Syd
Sbu-P203-K211-P01 Switch Box Unit With Slot Type Proximity Switches-V3
Eb12.1 Syd
10022082
15d
Z011-A Dn 600
Eb5.1-Syd
Type: Eb8 Dw (Actuator + Switch)/4519642
4535686 Eb 6/Fs
1-999-07622
Z011-A
Dn200 Type Z011a
22d
23d
37d
4124184
Z011-A Butterfly Valvedn100
1300287119
4078364
E1.A15b1ed0cdaa0
Lug Z 014-A
Z014-A-Dn300-Pn10
Z014/A1 Ggg40/316/Epdm
4619418 10001550
E1.216c1edccea0
Type: Eb5.1 Syd (Actuator Only)/4535669

Z 014-A (Size Dn: 100)
Hp111 K1 Dn 50 Pn 40 Festplatten-Verschluss
Z011
1006.0701
Eb12.1-Syd F 12 Sq 22
Der Verschluss Scheibenbremse Ebro Z011-A Dn=50 Mm (Disc -Edelstahl, Polyurethan-Dichtung)
Type: Eb8 Fw2 (Actuator + Switch)/4519730
4528279
21d
Pneumatiktrieb
For Z011a
4535722
Eb5 Fw2
V445
Eb8dw Obsolete, Replaced By Eb 8.1 Syd
232-06
E1.B16c1edccea0
4078363
Eb5 Dw, S/No: 694198
Er.I75f10
10001539
Sbu-M203-K211-M01
Eb8dw No: Cf8m
Type: Eb5 Dw (Actuator Only)/4903971
Eb 4.1 Syd
Eb 8.1 Syd
Dn80 Type Z011a

Z011-A Dn300 Pn 10 Ps10
Sbu-P203-K211-P01
E-Motor For Actuator Size E50(4677850)
E1.211c1eo1dcaa0
11000155748 010 002 Ventil Nackt Vorrat Quadrat 17
4078367
Z011-A Dn 500
Ab210 N/Sg200
Type: Eb6.1 Syd (Actuator + Switch)/4535670
Eb8.1-Syd
Eb10.1 Syd Pneumatikantrieb
R-Ptfe Disk Shutter Hp 111, Dn 150, Seat: R-Ptfe, Shaft: 1.4462, Ps: 40 Bar, Disc: 1.4469, Ts: 50c
Dn65 Type Z011a
4618628 10000514
Z 011-A
6007692
Eb10
Eb101sys60
Dn150 Type Z011a
Eb5.1 Syd Pneumatikantrieb
Eb 10.1 Syd
4535670
Z 011-A, Dn 250
Eb 5.1 Syd
10010075
4515759
Dn100 Type Z011a
1-999-34508 Dn300 Z 014 C.1.1
E3.115d8pj1dr0a0

10004228	
Z 014-A (Size Dn: 65)	
4535668	
4520410	
E1.A16b1ed0ceaa0	
Sbu-M203-K214-M01	
Typ: E65	Art Nr. 4112053 Manufacturer: EBRO Electric drive type: E65 Rated voltage: 380 - 415 V Voltage type: 3-phase Frequency: 50 Hz Duty cycle: 30% ED Mechanical limit stops: fixed Operating time - electrical: 6.00 s Flange type: F05 / F07 - EN ISO 5211 Version Shaft mount: V = 14.00 mm IP degree of protection: IP 67 Corrosion protection / color Housing: RAL 9005 jet black Layer thickness housing (approx.): 80 µm Digital feedback: 2 limit switches Heating: heating 230 V Electrical connection: 2x M20x1.5
4078366	
Eb8.1 Syd Pneumatikantrieb	
Z011-Gmx	
4519175	
4076428	
Z 014-A (Size Dn: 80)	
Type: Eb6 Dw (Actuator + Switch)/4904637	
Hp111 K1 Dn 80 Pn 16 Festplatten- Verschluss	
4535680 Pneumatische Antriebtype Eb5.1 Sys60	
E1.V16c1ed1c4aa4	
Eb8dw	
E4.F11f500	
Eb280da Drive Unit F16/F12/F25-46	