

## Bernard Controls

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](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Bernard Controls** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Bernard Controls 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
<a href="#">Bcd0016197</a>	SQ250 III IP67 POSIGAM+ 3 50Hz 400V 70s
<a href="#">8cd0016384</a>	ASM-6 III IP68 INTELLI+ 3 50Hz 380V 26lmin
<a href="#">Asm6hw</a>	
<a href="#">Asm6db</a>	
<a href="#">SQ10KN060MB0D24B0A0A0J1B</a>	SQ 1 0-60sec-230V1 -ph.50Hz-CI.II + minigam 15175 BC-DEUFRA - variable speed drive type SQ10 with MINIGAM + Positioning time: 60 sec for 90 ' Nominal torque: 80 Nm perm. Control torque: 60 Nm Motor voltage: 230 V 1-ph. 50 Hz Motor power: 0.03 kW Nominal current: 0.6 A Starting current: 0.5 A. Output flange ISO 5211: Combination flange F05 / F07 Weight: 7 kg # Built-in 230 V heating 2 additional travel switches for intermediate position Wiring according to circuit diagram 55671 0/04 # electronic positioner MINIGAM Input: (0) 4..20 mA or 0-10 V; Feedback: (0) 0..20 mA (not galvanically isolated)
<a href="#">71020-003040</a>	BERMAD DIAPHRAGM UNIT FOR 2 "VALVE 400 SERIES
<a href="#">AT14 SWİTCH 52 rpm F10 FLANGE B3 FORM</a>	
<a href="#">Servomotor gas flap DN150 (Atex Certified)</a>	Motorized valve with complete body, 220V, proportional, gas pressure: 80-200mBar
<a href="#">Flame return valve DN 150 (Atex Certified)</a>	Vertical type, flame arrester, flame arrester, deflagration

<a href="#">Main Control Board CI2701</a>	
<a href="#">BCD0019200</a>	SQ10 A IP67 Switch 1 60Hz 120V 5s # According to the enclosed data sheet # Please continue to use the existing socket
<a href="#">part no:41-64-0500.</a>	2" Lug type butterfly valve butterfly valve for WATTS mueller mdl 2.0-88-IHH-6-1 lug style 316SS disc&stem watertrincs
<a href="#">part no:41-64-0500.</a>	5" Lug type butterfly valve butterfly valve WATTS for mueller mdl:5.0-88 IHH-6-1 lug style 316SS disc&stem watertrincs
<a href="#">71020-003040</a>	BERMAD DIAPHRAGM UNIT FOR "SERIES 400" VALVE 2 "
<a href="#">SQ10KN035MB0D24A0A0A0J1B</a>	SQ10-35sek-230V1-ph.50Hz-CI.III + minigam L5155 BC-DEUFRA - variable speed drive type SQ10 Positioning time 35 sec. for 90 ° Nominal torque 100 Nm perm. Regular 60 Nm Motor voltage 230 V 1-ph 50 Hz Motor power 0.02 kW Nominal current 0.5 A. Starting current 0.9 A Output flange ISO 5211: Combination flange F05 / F07 Weight 7 kg
<a href="#">SQ80 III IP67 Switch 3 50Hz 400V 60s</a>	8CD0019392 Replacement drive for drive with S / N 19104499.001
<a href="#">AQ0010FB025S3200E0M</a>	AQ00 10-25sec-220 / 230VAC-50Hz-SwitchPositioner L8054 # Please refer to the attached data sheet for further data
<a href="#">SOCKET AQ10</a>	processed according to your information. The indicated price refers to a square. If you need a flat or a hole, the price will differ #
<a href="#">SQ10FC006MB0D24A0A0A0J1B</a>	SQ1 0-6sec-230V1 -ph.50Hz-tuZ 15051 BC-DEUFRA - actuator type SQ10 Positioning time: 6 sec for g0 ' max.torque: 90 Nm Motor voltage: 230 V 1-ph. 50 Hz Motor power: 0.06 kW Nominal current: 1.2 A Starting current: 1.7 A. Capacitor: 10pF Output flange ISO 52'11: Combination flange F05 / F07 Weight: 7 kg Equipment : 2 additional position switches for intermediate positions Switching room heating 230 V Wiring 550 250/12 statistical commodity number 8501 4020 Drive design as serial number 16L1 7453.001
<a href="#">ASM 16</a>	
<a href="#">0A6 2007 07L11243.001</a>	
<a href="#">15L05927.004</a>	
<a href="#">16L03906 001</a>	
<a href="#">17L20348.002</a>	
<a href="#">3410151</a>	
<a href="#">3410160 (CI 2701 230 VOLT)</a>	
<a href="#">3410160 CI 2701</a>	
<a href="#">3410165</a>	
<a href="#">3500051G</a>	
<a href="#">3620003</a>	
<a href="#">6L11387.002</a>	
<a href="#">7510503G</a>	
<a href="#">7510509G</a>	
<a href="#">7510702</a>	
<a href="#">7510946</a>	
<a href="#">8891081</a>	
<a href="#">8CD001</a>	

<a href="#">8CD0013660</a>
<a href="#">8CD0014238</a>
<a href="#">8CD0016685</a>
<a href="#">97700055</a>
<a href="#">97700968</a>
<a href="#">AQ0010FB025PA000E0M</a>
<a href="#">AQ0025FB030PA000E0M</a>
<a href="#">AQ10</a>
<a href="#">AQ25</a>
<a href="#">AS50</a>
<a href="#">AS50F030MBZ0110</a>
<a href="#">ASM10 A IP67</a>
<a href="#">AS-PK060TAZ0110</a>
<a href="#">BCD0003661</a>
<a href="#">BCD0003663</a>
<a href="#">BCD0007115</a>
<a href="#">BCD0008505</a>
<a href="#">BCD0008506</a>
<a href="#">BCD0008928</a>
<a href="#">BCD0012124</a>
<a href="#">BCD0013660 (SQ250)</a>
<a href="#">BCD0015010</a>
<a href="#">BCD0017363</a>
<a href="#">BCD0018354</a>
<a href="#">CI 2701</a>
<a href="#">DIV</a>
<a href="#">EZ0060FAMB 030A0CU</a>
<a href="#">EZ6 230v 50Yz-1a</a>
<a href="#">for AQ3L</a>
<a href="#">L0250</a>
<a href="#">LE10EN35CEZP010</a>
<a href="#">MAS4</a>
<a href="#">MAS4 CLII INTELLI+ POS 400V 50Hz 3ph 60s (-40)</a>
<a href="#">MBS2</a>
<a href="#">OA15</a>

<a href="#">POSIGAM+/ST14</a>
<a href="#">RS258 2500NM/C</a>
<a href="#">RS258 F16</a>
<a href="#">S/N:14L10225.001</a>
<a href="#">S010</a>
<a href="#">SQ 15</a>
<a href="#">SQ10 INTEGRAL+ 230V 50Hz 1ph 6s (-40)</a>
<a href="#">SQ10 POT</a>
<a href="#">SQ100</a>
<a href="#">SQ20</a>
<a href="#">SQ25</a>
<a href="#">SQ250</a>
<a href="#">SQ250III</a>
<a href="#">SQ600</a>
<a href="#">SQ60FA030TA0D24A0A0A0K1B</a>
<a href="#">SQ60FA030TA0D24A0A0A0K1B</a>
<a href="#">SQS0FA030TA0D24A0A0A0DI B</a>
<a href="#">SQX50</a>
<a href="#">ST14+RS1825</a>
<a href="#">ST30</a>
<a href="#">STECKBUCHSE SQ20 / SQ25 I EZ25 unbearbeitet</a>
<a href="#">STX6</a>
<a href="#">Tam 4-20ma</a>
<a href="#">TRACO POWER IN 5V OUT 5V/400MA TEM2- 0511</a>
<a href="#">Varistoren 420 V</a>
<a href="#">zusätzliche Kabelverschraubung 2 x M20 (insgesamt 4)</a>
<a href="#">97000083 Analog input output</a>
<a href="#">9910775 encoder</a>
<a href="#">97702447 board CI2802</a>
<a href="#">97702488</a>
<a href="#">97702490 Display (without cover)</a>
<a href="#">97702493 Transfo V2</a>
<a href="#">2920052</a> starter 6A
<a href="#">ASP 0,03KW 230VAC</a>

<a href="#">0A15</a>	
<a href="#">SO10 III IP67 POSIGAM+ 1 50Hz 230V 60sec</a>	
<a href="#">97700968</a>	3410165 GAMK(old item code)
<a href="#">AT14 LOGIC POSİTIONER</a>	ELECTRIC ACTUATOR (FLOW REGULATOR VALVE)
<a href="#">AT14 SWITCH</a>	ELECTRIC ACTUATOR (AIR FLUSH VALVE)
<a href="#">AT6L SWITCH</a>	ELECTRIC ACTUATOR (CURLER DISCHARGE VALVE)
<a href="#">AT14 SWITCH</a>	ELECTRIC ACTUATOR (WATER WASH VALVE)
<a href="#">OA8M-30 PN</a>	AD030-71CA50MS, FOR ASISTGAS TEMPERATURE CONTROL VALVE FOR VOC SYSTEM, JOHN ZINK
<a href="#">MODEL: SQ100</a>	ACTUATOR , 17 RPM ,TURN: 12.5
<a href="#">97700968</a>	Kit Gam-K card kit
<a href="#">ASM</a>	
<a href="#">BS100 model 3 phase 400V 0,1Kw actuator</a>	
<a href="#">S010</a>	
<a href="#">0AP</a>	
<a href="#">AQ0015TA030L3200E0M</a>	AQ0015-30Sek-380/415VAC-50Hz-LogicPositioner
<a href="#">AQ0010FB025L3200E0M</a>	AQ00 1 0-255 ek-220  230YAC-50H2-LogicPositioner 18058
<a href="#">AQ50 B3 F07/F10 380 volt</a>	
<a href="#">19A11281.005</a>	AQ0015TA030L3000EOM
<a href="#">Valve</a>	We are writing to you to get a price quote for BERNARD brand gas valve with actuator, according to the actuator features given for Auma Valve in the attachment. The technical drawing of the section where the valve will operate is given in the appendix. Pen number 22. We need a proportional operating valve with a diameter of Ø1000mm. Fluid information is below. For pressure: Let me also inform you that it works in millibar levels between 0 and -1 bar. I expect to receive your offer as soon as possible. Actual gas flow [Am³/h]: 237oC 99,135 Gas flow [Nm³/h]: 51,577 You can get the temperature as 320-380 oC.
<a href="#">VALVE,BALL,WITH ELECTRIC ACTUATOR,DN125 PN16</a>	Ball Valve Features with cast body Globe: AISI 316 Working Pressure: PN16 Dimensions: DN125 Flanged Valve Length:400mm Electric Actuator Features Brand: Bernard Controls AQ10 (AQ0010TA025LA000E0M) Protection Class: IP68 Working Voltage: 380VAC Working Mode: On-Off Operating Temperature: -20°C...+60°C Torque: 100 Nm Position Indicator: On / Off Alternative Operation: Manual Lever It will be used on the water line.
<a href="#">VALVE,BALL,WITH ELECTRIC ACTUATOR,DN150 PN16</a>	Ball Valve Features with cast body Globe: AISI 316 Working Pressure: PN16 Dimensions: DN150 Flanged Valve Length:350mm Electric Actuator Features Brand: Bernard Controls AQ10 (AQ0010TA025LA000E0M) Protection Class: IP68 Working Voltage: 380VAC Working Mode: On-Off Operating Temperature: -20°C...+60°C Torque: 100 Nm Position Indicator: On / Off Alternative Operation: Manual Lever It will be used on the water line.
<a href="#">VALVE, BUTTERFLY, WITH ELECTRIC ACTUATOR, DN500 PN</a>	Ball Valve Features Cast body, shaft and valve stainless steel Spindle: AISI 420 Working Pressure: PN16 Dimensions: DN500 Flanged Valve Length:127mm Electric Actuator Features Brand: Bernard Controls AQ150 (AQ0150TA040L3000E0M) Protection Class: IP68 Working Voltage: 380VAC Working Mode: Proportional (Logic Positioning III) Operating Temperature: -20°C...+60°C Torque: 1500 Nm Alternative Operation: Manual Lever It will be used on the water line.

<a href="#">BCD0024658</a>	AT14 III IP68 Logic V2 3 50Hz 400V 21t/min
<a href="#">Replacement drive for SN 20L12867.002</a>	SQ25KA030TA0D24A0A0A0K1B SQ25-30s-400V3-ph.50Hz-CI.III L5510 BC-DEUFRA - Control drive type SQ25 Positioning time: 30 sec for 90° Nominal torque: 250 Nm Perm. control torque: 140 Nm Motor voltage: 400 V 3-ph. 50 Hz Motor power: 0.03 kW Nominal current: 0.3 A Start-up current: 0.5 A Output flange ISO 5211: combination flange F07/F10 Weight: 17 kg # Heating in the control room 2 additional limit switches for intermediate position Wiring according to circuit diagram S50000/38
<a href="#">ASM-0(6) AT6L LOGIC V2</a>	SM-0 ( 6 ) A Control Unit 3 50Hz 400V ( New Series AT6L Logic V2 ) new type DEA VENT LFC10AA003 proportional bernard actuator
<a href="#">RS108</a>	
<a href="#">AQ0080TA055S3300EBM</a>	AQ0080-55Sek-380-415VAC-50Hz-Switch-Potentiometer-F10 L8813
<a href="#">BCD0025448</a>	ST30 III IP68 Switch 3 50Hz 400V 61t/min 09L01979.001
<a href="#">AT6L 3PH 400V 50HZ 60NM 14TR/min 8Tours S4</a>	
<a href="#">97000083 Analog input Output card</a>	
<a href="#">9910775</a>	
<a href="#">97702447 main Board CI2802</a>	
<a href="#">97702488 Terminal Board</a>	
<a href="#">0A8 230V/1PH/1.2A</a>	
<a href="#">SQ250</a>	
<a href="#">KIT CARTE CI2801</a>	STX6 - 20A26551.001 STX6 - 20A26483.005
<a href="#">KIT POSITIONER BOARD 4-20mA for CI2801</a>	STX6 - 20A26551.001 STX6 - 20A26483.005
<a href="#">KIT TRANSFORMER INTELLI+ XI 1Ph 220-230V</a>	STX6 - 20A26551.001 STX6 - 20A26483.005
<a href="#">Tam 4-20ma Ma-Stellungsgeber</a>	
<a href="#">Sq20fa005ta0d24a0a0a0k1b</a>	
<a href="#">Aq0010fb025pa000e0m Elektroantriebaq 10 - 230 Volt 50 Hz. 1phasig</a>	
<a href="#">Fq18</a>	
<a href="#">Sq15</a>	
<a href="#">Sq25 Cliii Posigam+ 380v 50hz 3ph Electric Drive</a>	
<a href="#">Bcs0026421</a>	
<a href="#">Aq007lfh01 5pa000e0m</a>	
<a href="#">Bci0011498</a>	
<a href="#">Bm-V Dn100</a>	
<a href="#">Fq50</a>	
<a href="#">Aq0015dh02 5la00pr0m</a>	
<a href="#">Sq-10 Coppia 100nm</a>	
<a href="#">Pn10/16 Dn100</a>	
<a href="#">97701132</a>	

<a href="#">97700801</a>
<a href="#">Sq 15 Elektroantrieb 1-Phasi 230 Volt 50 Hz.</a>
<a href="#">97700703</a>
<a href="#">Sq-25 Coppia 300nm</a>
<a href="#">97700344</a>
<a href="#">7510946 Steckbuchse Sq2o / Sq25 / Ez25 Vk Sw 17/90</a>
<a href="#">Fq04</a>
<a href="#">As50 Elektroantriebas 50 Und 3-Phasen 380 Volt - Stellzeit Stnadard 30 Sec</a>
<a href="#">7510702 Steckbuchse Sq2o / Sq25 I E225 Vk Sw 17145"</a>
<a href="#">Bcs0013194</a>
<a href="#">16103906 001 Bernard Controls Sq20 Stellgliedbernard Controls Sq20 Actuator</a>
<a href="#">Ez0025knmb030a0 Ex.(Ez0025knnb025a0)</a>
<a href="#">Ez6 230v 50yz-1a Bernard Controls Elektroantrieb Ez6 230v 50yz-1a</a>
<a href="#">Deufra Sq25</a>
<a href="#">3410160</a>
<a href="#">97701061</a>
<a href="#">Ez-10</a>
<a href="#">Bcd0007115 Bernard Controls Typ Mas4</a>
<a href="#">Bm-V Dn200</a>
<a href="#">13114494.011</a>
<a href="#">Mas4 Der Antrieb Der Walze Zur Regelung</a>
<a href="#">Sq-60 Coppia 600nm</a>
<a href="#">Sq-10 Coppia 200nm</a>
<a href="#">0a3</a>
<a href="#">Sq60</a>
<a href="#">Pn10/16 Dn200</a>
<a href="#">Bcs0026420</a>
<a href="#">Sq80</a>
<a href="#">Sq10 Iii Ip67 Minigam</a>
<a href="#">12117073 002</a>
<a href="#">Bci0010208</a>
<a href="#">0a6</a>
<a href="#">Bci0008271</a>

St70 Jqta 23	TRANSMITTER
<a href="#">Bci0008272</a>	
<a href="#">Dn 65 Ansi 150</a>	
<a href="#">Fq08</a>	
<a href="#">Sq25 Iii Ip67 Minigam</a>	
<a href="#">Bcs0001383</a>	
<a href="#">13I13349.011</a>	
<a href="#">Aq0025fb030pa000e0m Elektroantrieb Aq 25230 B 1-Phasen 230 Volt</a>	
<a href="#">Sq6</a>	
<a href="#">Fq30</a>	
<a href="#">As-25-D-360° 400 V Ac</a>	
<a href="#">17I20348.002 Antrieb Sq10</a>	
<a href="#">Bernard Ci2701</a>	
<a href="#">At6I</a>	
<a href="#">Sq-10</a>	
<a href="#">Ci2801</a>	
<a href="#">Sq120</a>	
<a href="#">Ez-15</a>	
<a href="#">Bcs0026419</a>	