



Stahl

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 baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Stahl** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Stahl 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
8571/11-406 + 8571/12-406	MAX 690V 32 A 3P+E
8571/11-406	4x32A Exproof
Typ 9468/32-08-11	Remote I / O IS1 + Analog Universal Module HART for Zone 1 Ex i ---- explosion-proof Area of application (zones): 1, 2, 21, 22 Ex interface zone: 0, 1, 2, 20, 21, 22 Number of channels: 8 Ex i inputs / outputs Max. Voltage Uo: 24.4 V Max. Current Io (2-wire): 80 mA Max. Current Io (3-wire): 81.8 mA Max. Power Po (2-wire): 488 mW Max. Power Po (3-wire): 499 mW Ambient temperature min. : -40 ° C Ambient temperature max. : +75 ° C Gas explosion protection: II 2 (1) G Ex ia [ia Ga] IIC T4 Gb Dust explosion protection: II (1) D [Ex ia Da] IIIC For further information see: r-stahl.com webcode 9468A HS product number: 85363010 DE 0.275 KG
6001/522-9510-15-131	Linear luminaire for fluorescent lamps GRP explosion-proof Luminaire cover: clear Tub material: polycarbonate Housing material: polyester resin Execution: standard execution Housing color: light gray (RAL 7035) Number of lamps: 2 Lamp power: 18 W Dimensions (L x W x H): 700 x 184 x 125 mm Rated operating voltage AC: 220.00 - 240.00 V Rated operating voltage DC: 220.00 - 240.00 V Application area (zones): 1, 2, 21, 22 Gas explosion protection: II 2 G Ex db eb IIC T4 Gb Dust explosion protection: II 2 D Ex tb IIIC T80 ° C Db Ambient temperature min. : -30 ° C Ambient temperature max. : +50 ° C Note through-wiring: max. 3x16 A Maximum ambient temperature 2: +55 ° C Note through-wiring 2: max. 3x10 A Impact resistance (IEC 62262): IK10 Through-wiring: with 5 conductors 2.5 mm ² Ballast: 6042 / 243-21 Threaded plate: 2x plastic Holes: 3 x M25 attached Cable and Cable entries: 2 x M25 Ø 7 - 17 mm Cable entry material: black polyamide Sealing plug: 2

	x M25 x 1.5 Closure plug material: black polyamide Documentation languages: German English For more information see: r-stahl.com web code 6001A
6002/4128-0100-152-1110-11 -8500	Replacement of type: 6002 / 2182-5400-5131-0 6002 / 1182-5400-5131-0 Luminaire cover: clear Tub material: polycarbonate Housing material: polyester resin Execution: standard execution Housing color: light gray (RAL 7035) Number of lamps: 1 Lamp power: 22 W Light distribution: 120 ° x120 ° with diffuser Luminous flux of the luminaire: 2,910 lm Luminaire efficiency: 132 lm / W Luminaire efficiency DC operation: 50% DC Light color: neutral white Color temperature: 5,000 K LED service life: L90B50 ≥ 100,000 h Operating device service life: C10 ≥ 50,000 h, Ta ≤ 60 ° C Dimensions (L x W x H): 700 x 184 x 125 mm Rated operating voltage AC: 100.00 - 240.00 V Rated operating voltage DC: 110.00 - 250.00 V Application area (zones): 1, 2, 21, 22 Gas explosion protection: II 2 G Ex db eb ib mb op is IIC T4 Gb Dust explosion protection: II 2 D Ex tb op is IIIC T100 ° C Db Ambient temperature min.: -40 ° C Ambient temperature max.: +50 ° C Note through-wiring: max. 3x16 A Maximum ambient temperature 2: +60 ° C Note through-wiring 2: max. 3x10 A Impact resistance (IEC 62262): IK10 Diffuser: with diffuser Through-wiring: with 5 conductors 2.5 mm ² Ballast: 6045 / 211-120-10 Threaded plate: 2x plastic Holes: 3 x M25 attached Cable and Cable entries: 2 x M25 Ø 7 - 17 mm Cable entry material: black polyamide Sealing plug: 2 x M25 x 1.5 Closure plug material: black polyamide Documentation languages: German English For more information see: r-stahl.com web code 6002D HS goods number: 94054039 DE Net weight: 4,450 KG
222826	Mounting rail for 6001 accessories Consists of 1 pair
8571/11-406	Switch socket explosion-proof Rated operating voltage AC: 415 V Frequency range: 50 - 60 Hz Detailed number of poles: 4 P (3 P + PE) Identification color: red Coding (time setting): 6 Housing material: polyamide Application area (zones): 1, 2, 21, 22 Scope: European Union (ATEX) IECEx Ambient temperature min.: -30 ° C Ambient temperature max.: +55 ° C Rated operational current: 32 A Gas explosion protection: II 2 G Ex db eb IIC T5 Gb Dust explosion protection: II 2 D Ex tb IIIC T75 ° C Db Maximum ambient temperature 2: +40 ° C Gas explosion protection2: II 2 G Ex db eb IIC T6 Gb Dust explosion protection2: II 2 D Ex tb IIIC T60 ° C Db Degree of protection (IP): IP66 Entries: 2 x M32 x 1.5 Cable and line entries: 1 x M32 x 1.5 Introduction 1 type: 8161/7-M32-2109 Cable entry material: black polyamide Cable diameter: 9... 21 mm Sealing plug: 1 x M32 x 1.5 Closure plug material: black polyamide Plate with threaded holes: - For more information see: r-stahl.com web code 8571A
8571/12-406	plug explosion-proof Rated operating voltage AC: 415 V Frequency range: 50 - 60 Hz Detailed number of poles: 4 P (3 P + PE) Identification color: red Coding (time setting): 6 Housing material: polyamide Application area (zones): 1, 2, 21, 22 Scope: European Union (ATEX) IECEx Ambient temperature min.: -30 ° C Ambient temperature max.: +55 ° C Rated operational current: 32 A Gas explosion protection: II 2 G Ex db eb IIC T5 Gb Dust explosion protection: II 2 D Ex tb IIIC T75 ° C Db Maximum ambient temperature 2: +40 ° C Gas explosion protection2: II 2 G Ex db eb IIC T6 Gb Dust explosion protection2: II 2 D Ex tb IIIC T60 ° C Db
8570/11-306	3x16 A Ex-Proof
8570/12-306	3x16 A Ex-Proof
9170/21-12-21s	Switching amplifier Field circuit Ex i explosion-proof Number of channels: 2 Connection type: screw terminal Output per channel: 1 changeover contact - power relay LFD relay: No. Nominal current: 18 mA SIL: 2 Ambient temperature min.: -20 ° C Ambient temperature max.: +70 ° C Max. Voltage Uo: 9.6 V Max. Current Io: 10 mA Max. Power Po: 24 mW Gas explosion protection: II (1) G Ex [Ex ia Ga] IIC Dust explosion protection: II (1) D [Ex ia Da] IIIC For more information see: r-stahl.com web code 9170A

8560/51-4222	
8146/5-V37-300-50-0050	Safety switch 10 A explosion-proof Replacement of type: 8537 / 2-300-7000 Rated operating voltage AC: 690 V Rated operational current: 10 A Housing material: glass fiber reinforced polyester resin Detailed number of poles: 3 poles Auxiliary contact normally closed: without Auxiliary contact normally open: 1 normally open / lagging Additional clamp: standard (without) Application area (zones): 1, 2, 21, 22 Gas explosion protection: II 2 G Ex db eb IIC T6 Gb Dust explosion protection: II 2 D Ex tb IIIC T80 ° C Db Ambient temperature min .: -40 ° C Ambient temperature max.: +51 ° C Special conditions for extended ambient temperature, see operating instructions: Extended ambient temp. min .: -40 ° C Extended ambient temp. max .: +69 ° C Degree of protection (IP): IP66 Cable entry: 2 x M25 Ø 7 ... 17 mm 1 x M20 Ø 4 ... 13 mm Connection cross-section: 2.5 ... 4 mm2 Connection cross-section HIKO: 1.5 ... 1.5 mm2 finely stranded
6043/792-201	201644 Repair kit 1: 1 6043 / 792-201 220V - 254V, 18 / 36W HS product number: 85041080 DE Net weight: 2.100 KG
258328	Ballast repair kit Usage: 6000 1 / 2x18W 6042/2 1xDC 230V
200207	40 A safety switch explosion-proof Type: 8146/5-V37-305-51-1010-K Replacement of type: 8537 / 2-305-5001-K 8537 / 2-705-7001
Stahl	
9182/10-51-14s	201682 temperature transmitter field circuit Ex i explosion proof Type : 9182/10-51-14s Number of channels : 1 Type of connection : screw terminal Pitch : 17.6mm Signal types : Temperature input Output : 0/4 ... 20 mA active / source Rated voltage : 24 V DC SIL : 2 Minimum ambient temperature : -20 °C Ambient temperature max. : +70 °C Area of application (zones) : 2 Gas explosion protection : II 3 (1) G Ex nA nC [ia Ga] IIC T4 Gc Dust Ignition Protection : II (1) D [Ex ia Da] HS goods number: 85363010 DE
YL6S/C-D-050-Y-EN-SF-A-ST-00-	225074 Case Material : Polyester glass fiber reinforced Housing color : black Material dome : polycarbonate, prismatic Rated operating voltage AC : 0 V Rated operating voltage DC: 24 V Tolerance : -10 ... 10% Rated operating current flashing light : 320 mA Rated operating current horn : 280 mA Rated operational current : 600 mA Illuminant : Xenon flash tube Lens Color : Yellow Flashlight : 5 J Flash frequency : 1 Hz Number of lamps : 1 Volume control : 18 dB (A) balance Degree of protection IP (IEC 60529) : IP66/IP67 Area of application (zones): 1, 2, 21, 22 Gas explosion protection: II 2 G Ex d IIC T5/T4 Gb Dust explosion protection : II 2 D Ex tb IIIC T95 °C /T110 °C Db Ambient temperature min. : -60 °C / -60 °C Ambient temperature max. : +40 °C / +55 °C Option 1 : - Mounting parts : included Cable and line entries: can be ordered as an accessory Sealing plug : 2 x dust cap For more info see : r-stahl.com Webcode YL6SA HS goods number: 85311095 DE Net Weight: 4,000KG
PLUG 8570/12-306, 16A, 1P+N+PE, 200-250V	
PLUG 8573/12-200 with color violet, 16A, 1P+N+PE,	20-25V
Cable Prysmian 2XRY (SWB) 3x2.5 0.6/1kV	
Socket SSI-213 2P+PE 16A 200-250V IP44 IEK	
8040/1180X10L07SA05	Series ConSig 8040 explosion-proof Type: 8040/1180X-10L07SA05 Rated operating voltage AC: 550 V Rated operational current: 10 A Case material: polyester resin Area of application (zones): 1, 2, 21, 22 Gas explosion protection: II 2 G Ex db eb IIC T6 Gb Dust explosion protection: II 2D Ex tb IIIC T80 °C Db Ambient temperature min.: -60 °C Max. ambient temperature: +40 °C Degree of protection (IP): IP66 Center slot: EMERGENCY STOP mushroom button red (rotary arrow) Built-in element in the middle: contact element Switching process in the middle: opener/closer Cable entry below: 1 x M25 07..... 17 mm Flanges and plates: : without flanges, without plates

6050/604-801-7B2-008850-002	Housing material: aluminum seawater resistant Housing color: Standard Protective glass material: thermally resistant Pressed glass Protective glass version: clear Protective basket: No Version: hanging installation Lamp power: 80 W Light source: LED Light color: 5000K - neutral white Color temperature: 5,000 K Color rendering: >= 80 Light distribution: medium distribution Luminaire luminous flux: 8,800 lm Luminaire efficiency: 113 lm/W Interfaces: DALI Dimensions (L x W x H): 310 x 260 x 231.5 mm Rated operating voltage AC: 220 ... 240 V Area of application (zones): 1, 2, 21, 22 Gas explosion protection: II 2 G Ex db eb op is IIC T4 Dust explosion protection: II 2 D Ex tb op is IIIC T110 °C Ambient temperature min.: -40 °C Ambient temperature max.: +70 °C Protection class (IP): IP66 / IP68 (10 m) Cable and line entries: 1 x M25 x 1.5 Sealing plug: 1 x M25 x 1.5 For further information see: r-stahl.com web code 6050C
6050/5111-01061-10000-11	Manufacturer: STAHL 6050/5111-01061-10000-11 II 2 G Ex d e op is IIC t4 Gb II 2 D Ex tb IIC T100C Db IP66 PTB 11 ATEX 1045 IECEx PTB 12.0017 -40C<Ta<+55C 65W 100V - 277V
8560/51-4272	Rated operating voltage AC: 250 V Rated operating current: 6.3 A Characteristics: sluggish Rated breaking capacity max: 63 A Fusible Link Type :- Housing material: polyamide Area of application (zones): 1, 2 Gas explosion protection: II 2 G Ex eb mb IIC Gb Firedamp protection: I M2 Ex eb mb I Mb Protection class (IP): IP20 Ambient temperature min.: -50 °C Ambient temperature max.: +70 °C Packaging unit: 5 pieces For further information see: r-stahl.com web code 8560A
PTB 99 ATEX 2158 U 6.3A 250V	
Tranberg TEF 2460	230V Green Perimeter Light
ET-436-A-TX-BT-R3-TFT-64GB-PES	
9002/13-280-100-041 STAHL: 158818	
270158	auxiliary contactor explosion-proof Type: 8510/122-03-60D-730 Rated operating voltage: 100 ... 250 V AC/DC Auxiliary contacts: 7 (4 NO + 3 NC) Housing material: epoxy resin Application area (zones): 1, 2 Gas explosion protection: II 2 G Ex de IIC Firedamp protection: I M2 Ex de I Ambient temperature min.: -20 °C Ambient temperature max.: +60 °C Protection class (IP): IP20 For further information see: r-stahl.com Webcode 8510M
9175/20-16-11s	
03 434 00 94 0	
Type: 8008 / 2-116	control switch explosion Proof Type: 8008 / 2-116 Rated operating voltage AC: 690V Rated operating current: 16 A Number of poles: 4 Housing material: epoxy resin Contact material: silver-nickel Area of use (zones): 1, 2 Gas explosion protection: II 2 G Ex db eb IIC T6 Weather protection: I M2 Ex de I Ambient temperature min. : -50 ° C Ambient temperature max. : +60 ° C Connection cross-section: 1.5 ... 4 mm2 single-wire 1.5 ... 2.5 mm2 finely stranded For further information see: r-stahl.com Webcode 8008A
Ssw7-Rk512	
119848	
139954	
124633: 6600/521-8510-2150	
Box Eex E, T5, C Side M20x1.5 6 Pcs. / D M25h1,5 1pc. M20x1.5 2 Pcs.	
9002119903000	

Gite-Cxy8469-Bfn-617-15	
227224	
8602c3-734-B-45h-E08	
130171 8030/51-033	
857021306	MODULE
807012ar	
9001/01-280-075-101	
8214028010	COUNTER PRESET PULSE 12-24VDC
Steuergerr;T Auswahl Sth 6102-009	
8146/1s71-3d-1ts35+32u- N 32 Terminal	
138482	
8560/51-4222 (Box= 5 Pcs.)	
8003/131-173;?001	
Wcs-Is311	Interface Module 295009150
111770	
8125507388002	PANEL
8040/11	
Et-75-B-Rs422	
138520 8161/5-M25-17	
8074/1-1	
Et-8-Rs422/Rs-422-4mb	OPERATOR INTERFACE EXICOM ET8 FALCON NET
03 430 04 27 0	
YI50d50arf	
9170/10-11-11s	
121700	
217981bg01	
8800007516	
115817	
857015306	PLUG
9603/31-22-10	Supply Unit
Sh3005ex	
Et-306-A-Tx-Tft	OPERATOR INTERFACE 10.4INCH LED BACKLIT 24VDC
168555	
8003/111-009	
9603/51-22-10	Transmitter-Supply Unit
8562/52-2040-100	2P MCB C10A 10KA

8602a0054-1-Rt	
8040/1180x-09xxxba05 - - By 8040/1190x-09xxxba05	
8161/5-740-28	
9466/12-08-11	
5p32aip67	
167080: 6608/522-9611-7267	
9170/20-12-11s	
Et-306-Tx	OPERATOR INTERFACE TFT 10.4INCH LED BACKLIT 24VDC
2200372735198	
2 X Sh4012-32 4/1 L3 Oe	
8013/22-02-43	
36653005	
2152280100	
Mt-577-Sx-Tft-T-Ac-Al	
3232008280	
2150900100	
St 37-2k	
119844	
4233001180	
9185/11-35-10	
138417	
8602a0054-1-Ws	
80 130 02 21 0 - (By 8013/311-Al)	
155908	
9475/12-04-11	4 Channel Digital Output Module D-74653
1626963	
8082-01-02	
5p63aip67	
136126	
669982	
Membrane / Sticker Quot;Pushquot;	
130171	
9001/51-280-110-00c836	Intrinsic Safety Repeater Barrier
Part No: Ptb01 Atex 1129	
9165/16-11-11s	

2151010100	
155346	
5p125aip67	
8602807177aa	
8604a0146-1-01-1	
(129095) 8013/311-AI	
2227681136653119	
8415/24-A-9 (By 8013/321-AI)	
019116	
8602 1126 Eexell Ptb 01 Atex 1129u Lcie 03atex0025u	
8703-Push Button Assembly (Obsolete Replaced By 8602)	
9475/12-04-21	4 Channel Digital Output Module PTB 99 ATEX 2220
8570/12-306	
Part No: Ptb01 Atex 1001	
9001/01-168-075-101	
130176	
226551	Accessories set Cover frame Product range: 6.14 / 2 x 18 W Mounting type: Flush mounting Material Fasteners: Sheet steel, powder coated
8602a0727 1-2-R-V	
20t3cds1rs431	
04 430 01 46 0 D6	
8146/2073	
155399	
9176/20-12-00s	
8118/131-814	
Art.Nr.321000	
124894	
214192be01	
227-762-01-00-01	DRIVE MODULE
130692	
8602a0054-1-Gn	
9621/04	ICS 1000 Switching Input Module
8118/121-805 / 133114	
857512112	
124632 6600/522-8010-2230 !! By 6401	

61612611210	BEACON
117590	
Hsg-Et-306-V2a-W	
Mbs Kbu 23 400	MBS Current Transformer
8003/111-015	
03 430 09 28 0 4/1	
138395	
9475/22-08-51	
227500bg01	
8161/5-M20-13	
114847	
Flkm-2k250	
168554	
8415/24-G-9 (By 8013/321-AI)	
Exlux 6008 Vb	
155344	
9475120861c1174	MODULE
Evz30	MODULE
9182/10-51-11s	
1739084219	
9170/20-10-11	Switching Repeater Series 9170
133128	
119829	
8040/12	
Wcs2-1p770	PLC MODULE
8146/5073	
9440220111	MODULE
9480/12-08-11	TEMPERATURE INPUT MODULE 8 CHANNEL
94132121084ff	COUPLER
9460/12-08-11	Remote I/O IS1 Analog input module explosion Proof Version: Ex i inputs, 8 channels for 2-wire transmitters Area of use (zones): 1, 2, 21, 22 Ex interface zone: 0, 1, 2, 20, 21, 22 Installation in Div. NEC 500: (Class I) 1/2 & (Class II, III) 1/2 Ex cutting in div. NEC 500: (Class I) 1/2 & (Class II, III) 1/2 Max. Voltage Uo: 26,2 V. Max. Current Io: 86 mA Max. Power Po: 561 mW Ambient temperature min. : -20 ° C Ambient temperature max. : +65 ° C Gas Explosion Protection: II 2 (1) G Ex ib [ia Ga] IIC T4 Gb Dust explosion protection: II (1) D [Ex ia Da] IIIC For further information see: r-stahl.com Webcode 9460A HS Product number: 85363010 DE Net weight: 0.321 KG
108951	

9477/15-08-12	8 Channel Open Contact Digital Output Module PTB 01 ATEX 2188
8602c3-734-B-90h-E08	
858141207	RECEPTACLE 125AMP 3POLE 480V 100HP 50/60HZ
8146/1051	
117252	
162693	
Mt 80-A	OPERATOR TERMINAL WITH MOUNTING BRACKET
138454	
6012/5114-2540-051-3111-00	Linear luminaire with LED sheet steel explosion-proof Housing material: sheet steel Disc material: safety glass Version: universal Housing Color: white, RAL 9016 Number of lamps: 1 Lamp power: 28 W Light distribution: - Luminaire luminous flux: 2,200 lm Luminaire efficiency: 79 lm / W Color temperature: 5,000 K Dimensions (L x W x H): 730 x 280 x 87 mm Rated operating voltage AC: 110.00 - 240.00 V Rated operational voltage DC: 110.00 - 250.00 V Area of use (zones): 1, 2, 21, 22 Gas explosion protection: II 2 G Ex db eb IIB T6 Gb Dust explosion protection: II 2 D Ex tb IIIC T80 ° C Db Ambient temperature min. : -40 ° C Ambient temperature max. : +55 ° C Note through wiring: max. 12 A Degree of protection (IP): IP65 Diffuser: with diffuser Through-wiring: with 5 conductors 2.5 mm2 Ballast: 6042 Address module: without Drill holes: 3 x M25 Cable and Cable entries: 2 x M25 Ø 7 - 17 mm Material cable entry: polyamide black Sealing plug: 1 x M25 x 1.5 Materia
0443003220	
8602/3	
9603/71-22-10	Supply Unit
9575/12-08-61	
114779 6000/521-8011-3130	
9001/01-280-100-101	
P20189007	
138406	
8040/1380x- 54co6xxx- 01113ba05- 01108ba05	
123291	
130899	
Et-125-Rs422	Operator Panel ET125 200020670200
Fsqc-5460	
8214/122-2-S30	COUNTER PRESET PULSE 12-24VDC
9118/11-11-10 - Obsolete (Replaced By 9118/11-11-10)	
155785	
9470/22-16-11	INPUT MODULE DIGITAL 16CHANNEL
138382	
9001/01-168-020-101 (158555)	

61612612210	BEACON
Mt-316-S-Tx	
B219733bg01	
03 430 02 43 0 D6	
9603/71-22-11	Messumformer ICS 1000 Module
8223210300	
3833000180	
8118/222	
5784660	TEMP CONTROL
8146/.081	
138389	
8070/1-1-S	
8602c3-727-B-M01-02-E08	
127244	
9611/ 51-11-00	ICS 1000 Swithing Input Module 9611
80 130 03 21 0 - (By 8013/311-AI)	
0443047650	
3p32aip67	
8581/12-507	PLUG 5PIN 125AMP 500V 7H BLACK
9182205111s	TRANSMITTER
D40s5-23agv	
145285	
90010115839010	
8102/22-31	
Art.Nr.331021	
218116	
B227500bg01	
5785540	
A3-4333000170	
Et-416-A-Tx-73041000005	
143544 8290/3-M25	
119849	
03 430 07 28 0	
9311521100	
Et-75-B	
8602 Stop	

9182-20-51-115	
9251/02-60	Relay Repeater 9251/0.-.0
8013/321-AI	
9475120851	MODULE
115828	
8562/52-5030-060	
8070/1-1-Hh-K	
132973	
Et-436-A-Tx-R1-Tft-100gb-P	
Tex 303016-S1	
108952	
8070/1-1-Hr311	
8602a0054-1	
261206	Accessories set ceiling mounting Type: 6.12 / 5 Product range: 6.12 Use: 6014 6018 6114 6118 6414 6418 Mounting type: Flush mounting Material fixing parts: galvanized steel Surface treatment: galvanized
143556 8290/3-M16	
2 X Sh4012-32 4/1 L3	
Sle1	
115738	
8602a0726-1-3-Rr-V	
28142112076fc78v	
8040/2380z- 54c06xxxx- 31e?F..	
Push Button Control Box 1739084219	
155463	
8579-31-506	
B/2 F11/101.211 650/2550 Kw 0.06/0.025 Amper 0.7/0.9	
119173	
8163/1-20-E1fw-M20	
Art. Nr. 150495 , Type 8570/12-506	
366501392007470700	
8579/12-407	PLUG 4PIN 63AMP 480/500VAC 7H BLACK
155476	
131303	
8003/111-010	
9475/12-08-61	INPUT MODULE DIGITAL 16CHANNEL

8146/5-602-5002	
Hf-7200	
23279801	
9170/20-12-21	Switching Repeater Series 9170
136678 8146/5041	
124910	
04 430 01 47 0	
9194/50-01	
8560/51-4071	SAP 149138 Description 8560 / 51-4071 Sich.M0,125A 250V 80A 5 ST Rated operating voltage AC: 250V Rated operating voltage DC: 60 V Rated operating current: 0.125 A. Characteristic: medium-term Short- circuit protection max. : 80A Housing material: polyamide Area of application (zones): 1, 2 Gas explosion protection: II 2 G Ex e mb II T .. Weather protection: I M2 Ex e mb I Degree of protection (IP): IP20 Ambient temperature min. : -50 ° C Ambient temperature max. : +70 ° C Packing unit: 5 ST For further information see: r-stahl.com Webcode 8560A
Et-208	
80 130 01 21 0 - (By 8013/311-AI)	
138383	
8415/24-R-9 (By 8013/321-AI)	
155457	
124643 6600/542-8010-2230	
8602c3-726-B-M01-02-E08	
160321 / 9170/10-12-21s	
80401180x35c06ba45	
Bp7230cs	CARBON STEEL BACK PANELS
858141407	RECEPTACLE 125AMP 3POLE 480V 100HP 50/60HZ
8161/5-?50-35	
Press-Guns For Svm280 Cartridge System	
8161/5-?25-17	
5764660	TEMPERATURE CONTROL
8003-111-001	
114779	
8602a0054-1-BI	
8602808167aabg732	
8602a0015-1	
Sk-Drag-Gbic-Sx	
03 434 01 04 0 L3	

8146/1s71	
Yl6s-C-D-050-R-En-Rn-A-St-Dl-00-00	
80400019	
03 432 01 52 0	
214176 Bg01	
8064/21-330- 30-163	
Svm 280	
Et-75	
Et-556-A	
8570/11-306	
P20062484	
9440-15-01-11	
115819	
01644e0g 8003 Ptb 01 Atex 1129u	
9001/00-280-100-101	
106074	
9160/13-11-11s	
212338be01	
3432200580	
136703	
C2016	VERTICAL DISCONNECT HANDLE W PRE-MOUNTED CONTROL
9170/10-12-21s	
9001/01-280-100-00	24VDC Safety Barrier 250V
93525310k02	
Et-8-Rs422/Rs-422	OPERATOR INTERFACE EXICOM ET8 FALCON NET
120431 / 6147/2-2	
138394	
9002/22-032-300-111	
P23279801	
8581/11-507	SWITCH SOCKET 125AMP 500V 50/60HZ 5PIN
109133	
9164/13-22-08	
155512	
21 3334 0090 0	
150579	
153029 (Type 8579/12-406)	

9165/16-11-10s	
90010316800010	
N242010hwt	N SERIES ENCLOSURE, STAINLESS STEEL HINGED, LATCHED DOWN COVER
C-Lux 6108 Vb	
8570802760	
2141920100	
115806	
9440/15-01-11	CPU AND POWER MODULE RS485 5.2AMP 250V
9460/12-08-11 8 Ai-Module	
8102/21-31	
Et-316-A-Fx-50001000001-000000000000	
8125/5051-2	
857115506	PLUG
Lcie 03 Atex 6308 Switch	
155479	
Vb-300	
Mt-316-A-Tx-62031001003	
01 430 00 53 0	
271810010034309	
2129560100	
120535	
8602930840	
9001/01-083-442-00	6VDC Safety Barrier 250V
8040/1180x-10I07ba08.	
8800007546	
9465/12-08-11	
8013/22-02-93 By 129095 8013/311-AI	
5785260	
106073	
145280	