



## Iskra

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.

**Iskra** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Iskra 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="#">Eq 72s 0- 50/ 100a/1a</a>	
<a href="#">Eq 72s 0- 75/ 150a/1a</a>	
<a href="#">Eq 72s 0- 30/ 60a/1a</a>	
<a href="#">Eq 72s 0- 150/ 300a/1a</a>	
<a href="#">Eq 72s 0- 40/ 80a/1a</a>	
<a href="#">Eq 72s 0- 600/1200a/5a</a>	
<a href="#">Eq 72s 0- 300/ 600a/5a</a>	
<a href="#">Eq 72s 0- 150/ 300a/5a</a>	
<a href="#">Id 72 Terminal Covers</a>	
<a href="#">Bq 72s 15` 0- 150 / 180a / 5a</a>	Price applies to all measuring ranges 5A
<a href="#">Bq 72s 15` 0- 150/ 180a/1a</a>	Price applies to all measuring ranges 1A
<a href="#">Beq 72s 15` 0- 150/ 300a/5a</a>	Price applies to all measuring ranges 5A
<a href="#">Beq 72s 15` 0- 150/ 300a/1a</a>	Price applies to all measuring ranges 1A
<a href="#">C96wd</a>	Active energy meter for three-wire Three-phase current of any load (ARON) Voltage input: 3x400V AC Frequency: 50 Hz Current input: .... / 5A AC (L1 + L3) Pulse output: 1 pulse / KWh Customs tariff number: 9028 30 19 Origin: EU

<a href="#">Ahle 16.915.905</a>
<a href="#">:FQ0307,0-5000/1A</a>
<a href="#">421627371000</a>
<a href="#">734AKL5002</a>
<a href="#">759A0XX100</a>
<a href="#">760051XZ01</a>
<a href="#">7980001000</a>
<a href="#">AMJ 5652</a>
<a href="#">AR0101 80A 60MV</a>
<a href="#">CR 40/320</a>
<a href="#">for TGM-0111</a>
<a href="#">FQ0307 0- 500 V</a>
<a href="#">FQ0307,0- 5 /10 KA/1A</a>
<a href="#">FQ0407 300V</a>
<a href="#">FQ0407 40V</a>
<a href="#">FQ0407 500V</a>
<a href="#">FQ0407,0- 250/ 500A/1A</a>
<a href="#">FQ0407,0- 75/ 150A/1A</a>
<a href="#">FQ0407,0-100/1A</a>
<a href="#">K 25</a>
<a href="#">K07M-10SP4 220/240V</a>
<a href="#">KNK1053</a>
<a href="#">KNL30-00/220/240V</a>
<a href="#">KNM 3138</a>
<a href="#">MAC740-EDC/AC-RS-WO-WO</a>
<a href="#">MBSESM10</a>
<a href="#">MBSESM116</a>
<a href="#">MBSESM125</a>
<a href="#">MBSESM4</a>
<a href="#">MBSESM463</a>
<a href="#">MBSESMGE1</a>

<a href="#">MC740-EDC/AC-RS-2AN2DI-S</a>	
<a href="#">MT418-SUSaa</a>	
<a href="#">MT440-3AN</a>	
<a href="#">ND4M-04</a>	
<a href="#">ND4M-22</a>	
<a href="#">PGA KR 16</a>	
<a href="#">PR 104</a>	
<a href="#">RI52-CI0 10A</a>	
<a href="#">RI62-C2 2A</a>	
<a href="#">RI62-C4 4A</a>	
<a href="#">RI62-CI6 16A</a>	
<a href="#">RI62J-C2 2A DC</a>	
<a href="#">RI62J-20A</a>	
<a href="#">RI62J-C4 4A</a>	
<a href="#">RI62J-C63 63A DC</a>	
<a href="#">RI63-C2 2A</a>	
<a href="#">RIS2-C6 6A</a>	
<a href="#">RPR 41</a>	
<a href="#">TRE712</a>	
<a href="#">BQ0307-5A/60mV-1,2xIn-S</a>	DC AMPERMETRE,72x72,90D,3A/60mV,1,2xIn,C1,5
<a href="#">SH-30A/60mV</a>	Shunt Resistör 30A/60mV
<a href="#">K03M-10</a>	24 VAC
<a href="#">VOLTMETRE ANALOG ALCEM FQ0207 33/0,1KV</a>	
<a href="#">NFI4K 63/0.03 FAULT CURRENT RELAY K TYPE 4X63A</a>	
<a href="#">NFI4K 40/0.03 FAULT CURRENT RELAY K TYPE 40A</a>	
<a href="#">7180500X30</a>	PQg 96s 0-15kV (11kV/100V) 136,36V r.M. 11kV (CQ0207)
<a href="#">7060503630</a>	EQ 96s 0- 1500/3000A/1A r.M. 1140A Text
<a href="#">7060535611</a>	Skala EQ 96s 0- 1250/2500A/1 r.M. 1140A

<a href="#">7060503610</a> <a href="#">762050XXXY</a>	EQ 96s 0-1250/2500A/1A r.M. 1140A Text EQDH 96 2x15kV (11kV/100V) 136,36 V
<a href="#">7980000006</a>	*ID 96H for Pos. 5
<a href="#">7530503245</a>	FQD 96 100/110V 2x55-60-65 Hz 2x21 Z.
<a href="#">MT 416</a>	731AKL3003 MT 416 4-20mA 0-500V 50Hz Uh=230VAC
<a href="#">16908875 LETRİKA</a>	
<a href="#">CQ2207</a>	PQg 96s
<a href="#">MI458-81952</a>	RS 485 / DC24V
<a href="#">MC740 SURMBC</a>	7980001000 MC740-F50-UNV-RSDB-2RO-WO-B-KLM
<a href="#">K03C-22 B7 24.AC</a>	
<a href="#">PROTEC CR 40/75</a>	
<a href="#">LZ-NET 6 (NET 6 POE)</a>	
<a href="#">PROTEC DMDR 20 24V</a>	
<a href="#">731AKL3003</a>	*MT 416 4-20mA 0-500V 50Hz AC/DC RS485
<a href="#">Zascite 3P+N PROTEC ASL100KA TİP 123</a>	
<a href="#">PROTEC ASL 100/320 (1+1)</a>	L3T 1200V 100KA ME-0000- 1052
<a href="#">7220403300</a>	PQ 72s 0- 50A/ 60mV BQ 0307
<a href="#">7180400800</a>	PQ 72s 0- 30 V BQ 0307
<a href="#">check 96x96 28-38Kv 100VAC</a>	
<a href="#">SPM-D2-101B</a>	
<a href="#">MT440S-UNV-F50-485-FAO-FAO-FAO-SAO-SHP</a>	MT440 SSUDHHHS 759A0XX100
<a href="#">NFI4K-HI 40/0,03A</a>	
<a href="#">2.5KVAR THREE PHASE HARMONIC FILTER P=7% 189HZ</a>	
<a href="#">5KVAR THREE PHASE HARMONIC FILTER P=7% 189HZ</a>	
<a href="#">10KVAR THREE PHASE HARMONIC FILTER P=7% 189HZ</a>	
<a href="#">3KVAR THREE PHASE SHUNT REACTOR</a>	
<a href="#">2.5KVAR MONOPHASE CAPACITOR 400V</a>	
<a href="#">5KVAR THREE PHASE CAPACITOR 400V</a>	

<a href="#">10KVAR THREE PHASE CAPACITOR 400V</a>	
<a href="#">5KVAR CAPACITOR CONTACTOR</a>	
<a href="#">10KVAR CAPACITOR CONTACTOR</a>	
<a href="#">7060403430</a>	EQ 72s 0- 250/ 500A/1A
<a href="#">7060403320</a>	EQ 72s 0- 75/ 150A/1A
<a href="#">7980000004</a>	*ID 72 terminal covers
<a href="#">NFI4K</a>	
<a href="#">MT440</a>	
<a href="#">MI 456 0-1V DC = 4-20mA Uh = Multi</a>	
<a href="#">RS 485</a>	
<a href="#">16912517</a>	TLDGP40#16912517
<a href="#">7220400770 PQ 72s 0- 15 A</a>	
<a href="#">7180400810 PQ 72s 0- 40 V</a>	
<a href="#">NFI4K 40/0,03-Hi</a>	
<a href="#">KAR-4H / RESIDUAL CURRENT RELAY</a>	
<a href="#">30MA-30A DLY</a>	
<a href="#">CT-1/210 / TOROID CURRENT</a>	
<a href="#">TRANSFORMER 210MM DLY</a>	
<a href="#">CT-1/110 / TOROID CURRENT</a>	
<a href="#">TRANSFORMER 110MM</a>	
<a href="#">CT-1/080 / TOROID CURRENT</a>	
<a href="#">TRANSFORMER 80 MM</a>	
<a href="#">7221820250</a>	*KPQg 96 0- 220kV/100V CQ2207
<a href="#">7221820250</a>	*KPQg 96 0- 110kV/100V
<a href="#">40A 30MA</a>	HARMONIC FILTERED RESIDUAL CURRENT RELAY
<a href="#">7060400810 EQ 72s 0- 40/ 80 A</a>	(FQ0307)
<a href="#">7980000004 *ID 72 terminal covers</a>	
<a href="#">MC 350</a>	
<a href="#">K03M-01 24V</a>	K03M-01 B7
<a href="#">K03M-10 24V</a>	K03M-10 B7
<a href="#">K03C-22 24V</a>	K03C-22 B7
<a href="#">7221820400</a>	*KPQ 96 0- 13 in Sektoren (4-20mA) Scaling according to template
<a href="#">7980000005</a>	ID 96 terminal covers

<a href="#">MT440 Multifunction Transducer - 220V DC</a>	
<a href="#">SQ0204 - ( 400VAC - 50 Hz )</a>	P_SQ0xx4_GB_22480850_Ver_2.00 (3)
<a href="#">759A0XX100</a>	MT440S-UNV-F50-485-AO-AO-AO-AO-STD MT440S S U D A A A A A
<a href="#">30105231</a>	NFI4K 40/4/0,03 4x40 30Ma
<a href="#">734AKL5002</a>	*MT 418 4-20mA X/5A 50Hz AC/DC
<a href="#">731AKL3003</a>	*MT 416 4-20mA 0-500V 50Hz AC/DC
<a href="#">MT440</a>	
<a href="#">SQ0201-200-500V-S-A-A</a>	Rotating field indicator
<a href="#">MT418</a>	
<a href="#">MT440</a>	
<a href="#">MT416</a>	
<a href="#">ADP1-ADP2</a>	25KVAR -KNK3053 460V
<a href="#">734AKL5002</a>	*MT 418 4-20mA X/5A 50Hz AC/DC
<a href="#">Ame 1795</a>	
<a href="#">11.212.560 Dc Motor</a>	
<a href="#">11.203.329 Generator Engine Ac</a>	
<a href="#">11131848500</a>	
<a href="#">16908335</a>	
<a href="#">11.216.658</a>	
<a href="#">11.203,329 Generator / Alternator</a>	
<a href="#">Amk5615</a>	
<a href="#">11.250.223</a>	
<a href="#">Parafudr B Sinifi 3p 100ka</a>	
<a href="#">11.131.382</a>	
<a href="#">16 C04 Bob</a>	
<a href="#">11.250.224</a>	
<a href="#">11.212.067 Motor</a>	
<a href="#">11.258.902</a>	
<a href="#">11.203.275 Obsolete, Replacement</a>	
<a href="#">11.204.154 Alternator</a>	

<a href="#">11.203.256</a>	
<a href="#">11.216.122</a>	
<a href="#">11 250 187</a>	
<a href="#">11.131.285</a>	
<a href="#">11.250.187</a>	
<a href="#">11130781</a>	
<a href="#">11204361500</a>	
<a href="#">Parafudr C Sinifi 3p 40ka</a>	
<a href="#">K03m-10 M7</a>	K03M-10 M7 220-240V / 50/60Hz (DSL 3-10) Motor contactor AC; AC-3 400V 2.2kW
<a href="#">16902389</a>	MOTOR
<a href="#">330mf 25v</a>	
<a href="#">11 203 256</a>	
<a href="#">11.204.154</a>	
<a href="#">11.213.226</a>	
<a href="#">Sq0214-d-l-3-1-s-0-0</a>	SYNCHRONISATION METER 110V 100MS
<a href="#">11 131 382</a>	
<a href="#">11.216.257 Motor</a>	
<a href="#">K03m-01 M7</a>	K03M-01 M7 220-240V / 50/60Hz (DSL 3-01) Motor protection AC; AC-3 400V 2.2kW
<a href="#">11204255500</a>	
<a href="#">*Pqfedd 96</a>	
<a href="#">1201866 Fsr</a>	
<a href="#">K03c-22 M7</a>	K03C-22 M7 220-240V / 50/60Hz (DSL3-22) Auxiliary contactor AC; AC-15 400V 4A 2S2O Please check the actuating voltage
<a href="#">11130780</a>	
<a href="#">11.250.147 Contactor</a>	
<a href="#">11 213 226</a>	
<a href="#">11 250 223</a>	