

Basler

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.
Basler Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Basler 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
Decs-250n Cn1sn1n	Negative Forcing Digital Excitation Control System, 120 Vac/125 Vdc, Low (50/60 Hz), 100Base-T (ModbusTCP)
ICRM-15	Inrush Current Reduction Module
DECS-250	Decs-250 Ln1sn1n Digital Excitation Control System
DECS-250 CN1SN1N	Digital Excitation Control System, 125 Vac/Vdc, Internal Autotracking Only, Spring Type Terminals, 100Base-T (Modbus™ TCP)
DECS-100 B05	VAR/PF Controller, V, 5 Amp CT secondary
acA1300-75gc	
acA3088	+ 3Meter USB Cable
DECS-250 LN2CN1P	Digital Excitation Control System,24/48 Vdc, Internal/External Autotracking, Compression Type Terminals, 100Base-T

	(Modbus™ TCP), PROFIBUS
DECS-250 LN1CN1P	DECS-250 24/48VDC, Internal Autotracking Only, Compression Type Terminals, 100Base-T (Modbus™ TCP), PROFIBUS
ES-27/59 3AB1N0N0	Under/Overvoltage Relay, Three-Phase, Three Wire, 120 Vac Nominal Input , Adjustable, 0 to 20 seconds, 50/60Hz
ICRM-1S	Inrush Current Reduction Module
DECS-100 B11	
DECS-100 B15	
DECS-250N LN1SN1N	
ES-74S 7NB0G4N0	
ICRM-7	
TBC	
DECS 250CN1SN1N	VOLTAGE REGULATOR DECS250
ICRM 15	ICRM15 MODULE DECS250 ACCESSORIES
DECS-250 LN2SN1N	Digital Excitation Control System, 24/48 Vdc, Internal/External Autotracking, Spring Type Terminals, 100Base-T (Modbus™ TCP) Digital Excitation Control System, 24/48 Vdc, Internal/External Autotracking, Spring Type Terminals, 100Base-T (Modbus™ TCP)
DECS150	1NS2V1N1S Digital Excitation Control System, CT Secondary:1 Amp, Control: None, Generator Protection: Standard Generator Protection, USB Mounting: Mounted, Mounting: Vertical, Load Sharing: None,Communication Protocol: None, Tracking: Internal Autotracking Only, Power Output: Standard
2000036233	USB 3.0 Interface Card PCIe, Fresco FL1100, 4HC, x4, 4 Ports 92395.2170.GP2,L,V,G, XX.\..172230-101..T.PLM: DWG-00175775
ES-59 3SB1N0N100	ES-59 OVERVOLTAGE RELAY, THRE PHASE, 3 WIRE, SPECIAL VOLTAGE, ADJUSTABLE 0-20 SECONDS, 50/60HZ
E02246209	
color 1/2.3" USB3.0	107821 a2A1920-160ucBAS 1920 x 1200, 160 fps,
2200000568	Lens Basler C23-0824-5M 2/3", 8 mm, F2.4, 5 Mpix
2000033241	Cable USB 3.0, Micro B screw lock/A, 5 m
SN: 22245088	
DECS-250 LN1SN1N	Digital Excitation Control System, 24/48 Vdc, Internal Autotracking Only, Spring Type Terminals, 100Base-T (Modbus™ TCP)

ES-25 1EA1N1N0	Sync-Check Relay, Single phase, 415 Vac Nominal Input, Timing instantaneous, 50/60 Hz, Close on Dead Bus
AVC125-10 A1	VOLTAGE REGULATOR Sensing Voltage 100/120 Vac, Sensing Frequency 50/60Hz
BAS-ACC-CBL-2000031224	Basel accessory cable Power I/O Cable M5 4p/open, 10 m for cameras: ace CL
DECS-200 DIGITAL EXCITATION CONTROL	
BEI-64F GROUND FAULT RELAY	
DECS-250 CN2SN1N	Digital Excitation Control System, Power Supply: 125 Vac/Vdc, PSS: None, Autotracking: Internal/External Autotracking, Terminals: Spring Type Terminals, Synchronizer: None, Ethernet Communications: 100Base-T (Modbus TCP), Additional Communication Protocol: None
DECS-250 CN1CN1N	Digital Excitation Control System, 125 Vac/Vdc, Internal Autotracking Only, Compression Type Terminals, 100Base-T (Modbus™ TCP)
DECS-200, DIGITAL EXCITATION CONTROL SYS	
DECS200	
DECS-150 1NS1V1B1S	Digital Excitation Control System, 125 Vac/Vdc, Internal Autotracking Only, Compression Type Terminals, 100Base-T (Modbus™ TCP)
acA1920-50gm	ID:107759-06 S/N:24262293
DECS-250 LN1SN1N	Digital Excitation Control System, 24/48 Vdc, Internal Autotracking Only, Spring Type Terminals, 100Base-T (Modbus™ TCP)
DECS-200, DIGITAL EXCITATION CONTROL SYS	
acA3088-57um	
DECS-250, LN1SN1N	
Decs-200 Digital Excitation Control system	
AVC125-10 B1	Voltage Regulator, Sensing Voltage 200/240 Vac, Sensing Frequency 50/60Hz
AVC125-10B1	
DECS150	Complete Digital Excitation Control System
AC1300-200um	
	SUPPLY VOLTAGE: 120...125 V AC/DC; MONITORED

CONTROLLER DIGITAL;	PARAMETERS: YES; INSTALLATION METHOD: PANEL; DISPLAY COLOR: GREEN; FREQUENCY: 50...60 HZ; BRAND: BASLER; MODEL: DECS-400-2C1 U; SERIAL NUMBER: H01739316; ORDER NUMBER: 12454403
DECS-250 CN2CA1P	Digital Excitation Control System, 125 Vac/Vdc, Internal/External Autotracking, Compression Type Terminals, Automatic Synchronizer, PROFIBUS
ES-25 1FA1N0N0	ES-25, Sync-Check Relay, Sensing Input Type: SinglePhase, Input: 480 Vac Nominal Input, Timing: Instantaneous, Frequency: 50/60 Hz, External Power: Not Required, Option 1: None, Option 2: None, Option 3: None
VOLTAGE REGULATOR DECS-100-B15	
ES-25 1AA1N0N0	Sync-Check Relay, Sensing Input Type: Single-Phase, Input: 120 Vac Nominal Input Timing: Instantaneous Frequency: 50/60 Hz External Power: Not Required Option 1: None Option 2: None Option 3: None
SCP 250-G-50	
ES-25-1EA1N1N0 syncrocheck	
Decs-200 AVR	
SCR-ES-25-1EA1N1N0	Basler Synchronous Control Relay Synchronous+Dead Bus, 0.4kV, 50Hz. ES-25 1EA1N1N0
DECS-100 A05	Digital Excitation Control System, 5Amp
ES-25 1AA1N1N0	Sync-Check Relay, 120 Vac Nominal Input, Frequency - 50/60 Hz, Option 1 - Close on Dead Bus
ISOLATION MODULE H01895738	
SSR 125-12	STATIC VOLTAGE REGULATOR-SSR 125-12
BE1-GPS100	GENERATOR PROTECTION SYSTEM-BE1-GPS100
BE1-87G	GENERATOR DIFFERANTIEL RELAY-BE1-87G
ES-74S 7MC0G4N0	ES-74S, DC Millivolt Sensing Relay, Sensing Input: Transducer/Shunt Sensing Input Type, Input: 50 millivolts DC Nominal Input, Timing: Inverse, Frequency: DC, External Power: 24Vdc, option 1: High trip: 40 to 120% <1>, Option None <2>, Option 3: None
DECS-400-2C1 U	
107495 8K	
DECS-150 1NS2V1B1S	Digital Excitation Control System, CT Secondary:1 Amp, Control:None Generator Protection:Standard Generator Protection, USB Mounting: Front Mounted Mounted, Mounting:Vertical, Load Sharing:None Communication Protocol:Modbus@/ TCP Tracking:Internal Autotrackin
MODUL BE1-25A AUTO SYNCHRONIZER	

ES-27/59	
Decs250	
Avc63-12-A1 (Ex. K63-12b)	
L301kc	
Decs-100	
Cbs 212a	
Aca1300-30gm	
Be3-59t-V	
747-Lm28lf	
Mco2107	
Avc125-10-B1	
Icrm-15	
Avc125-10a1	
Decs-400	
Be1-11g	G6D3M0J2P0E000 Generator Protection System, Dual 5 Amp Nominal, Dual Ground - 5 Amp Nominal, 24 Vdc, Modbus, Vertical (S1 sized) Case, Standard I/O, Normally-Closed Alarm, Current Differential, Copper Ethernet
9116300109(Ex9057900100)	
Decs-250n	
Decs125-15	
Decs-15	
Ral6144-16gm	
A-Ace-1300-60gc	
Be1-25, M1e-A7p-N5u6f	
Es-27/59 3sb1n0n100	Under/Overvoltage Relay Sensing Input Type: Three-Phase, Three Wire Input: Special Voltage 100V Timing: Adjustable, 0 to 20 seconds Frequency:50/60 Hz
Idp-801	
Avc125-10 A1	VOLTAGE REGULATOR Sensing Voltage 100/120 Vac, Sensing Frequency 50/60Hz
Decs-200n	
Be1-25a, A2-F5-V3-D0	

[Be1-25-M1e-A7p-N5u6f](#)