

Klemsan[®]

270850 KPR-SCE-230VAC/DC-1C

1 C/0 PLC Relay

Input	Nominal Voltage (Un)	230VAC/DC
	Operating Voltage Range	(0.8 - 1.15) x Un
	Release Voltage	0.2 x Un
	Integrated RCZ Filter	_
Power Consumption	AC	<1.3VA
	DC	<1.2W
Contact Characteristic	Туре	1 C/O (SPDT)
	Material	AgSnO2
	Coil Voltage	60VDC
	Coil Empedance	16600(1±15%)Ω
	Coil Consumption	210mW
	Operate Time	Maks. 10ms
	Release Time	Maks. 5ms
	Max. Ratings - AC	6A/250VAC;1500VA
	Max. Ratings - DC	6A/30VDC;180W
Mechanical Lifetime	NO	≥ 10 ⁷ operations
Electrical Lifetime Operations (UL approval, 85°C)	NO	3x10 ⁴ operations
	NC	1x10 ⁴ operations
Dielectic Strength	Between Relay Coil and Contacts	4000VAC 1 min.
	Between Contacts	1000VAC 1 min.
Dielectic Strength	Between Relay Coil and Contacts	4000VAC 1 min.

Ambient Conditions	Operating Temperature	-40°C +85°C
	Storing Temperature	-40°C +85°C
	Relative Humidity (No Condensation)	5% - 85%
Certificates	UL508, IEC EN 61984-2011, IEC EN 61947-1:2010	1
Socket	Туре	KPR-SCE-230VAC/DC-1C (RELAY SOCKET),KPR-SCE-230VAC/DC-1C (RELAY SOCKET),
	Definition	PLC RELAY SOCKET (230VAC/DC),PLC RELAY SOCKET
	Order Number	270 851,270 851,270 851,270 851,270 851,270 851,270 851,270 851
	Packing Units	10,10,10,10,10,10,10
Relay	Туре	Slim Type 60VDC Relay
	Definition	Relay for 270 850 and 270 851
	Order Number	100 040
	Packing Units	10 pcs.
Plug-In Bridge 16	Туре	TK-KPR-S (KPR-SCE BRIDGE/16)
	Definition	Plug - in bridge for 16 hole
	Order Number	476 605
	Packing Units	25 pcs.
Plug-In Bridge 8	Туре	TK-KPR-S (KPR-SCE BRIDGE/8)
	Definition	Plug in bridge - 8
	Order Number	476 606
	Packing Units	50 pcs.
Plug-In Bridge 2	Definition	
	Order Number	_
	Quantity	
	Туре	
Dekafix	Туре	DG 10/6T
	Definition	Terminals Lebels for interface relays
	Order Number	505 390
	Packing Units	360

Avrupa standartlarına uygunluk belgesi - CE Certificate

CAD Files

Order Info

270850 1 C/0 PLC Relay

© 2019 Klemsan A.Ş. www.klemsan.com