

## ACCESSORIES

RC10X-30

10-pole cable with one open end

- Cables
- PCB Sockets
- Jumper
- Converters



### PRODUCT DESCRIPTION

Part Number	Description	Notes
FC10-cables	Normal flat cables, 10 pole.	The cables are used to connect PLC to the multichannel mounting base. 10-pole cable is used to connect 8-channel mounting base to the PLC adapter. On each PLC adapter page can be seen which mounting bases can be connected.
FC20-cables	Normal flat cables, 20 pole.	The cables are used to connect PLC to the multichannel mounting base. 20-pole cable is used to connect 16-channel mounting base to the PLC adapter. On each PLC adapter page can be seen which mounting bases can be connected.
RC10-cables	Round flat cables, 10 pole.	The cables are used to connect PLC to the multichannel mounting base. 10-pole cable is used to connect 8-channel mounting base to the PLC adapter. On each PLC adapter page can be seen which mounting bases can be connected.
RC10X-cables	Round flat cable, 10 pole, single wires	The cables are used to connect PLC to the multichannel mounting base. 10-pole cable is used to connect 8-channel mounting base to the PLC.
RC20-cables	Round flat cables, 20 pole	The cables are used to connect PLC to the multichannel mounting base. 20-pole cable is used to connect 16-channel mounting base to the PLC adapter. On each PLC adapter page can be seen which mounting bases can be connected.
RC20X-cables	Round flat cable, 20 pole, single wires	The cables are used to connect PLC to the multichannel mounting base. 20-pole cable is used to connect 16-channel mounting base to the PLC.

### PCB Sockets

- PCU 1 - pcb socket for all plug-in SL-relays
- PCI 1 - pcb socket for plug-in SL-input relays
- PCO 1 - pcb socket for plug-in SL-output relays
- 6,3 A continuous current/contact
- 0...250/400 VAC/DC nominal voltages
- cULus Listed (UL and CSA)
- CE (LVD)

Physical dimensions and other data	
Breakdown voltage I/O, min.	4600 VACrms

Air/creepage distance I/O, min.	8 mm
Material	UL 94 V-0
Weight, typ.	4.5 g
Current/contact, max.	6.3 A rms
Temperature storage operation	-40°C to +70°C -40°C to +70°C
<p>Nominal dimensions in mm. Illustrated is PCU 1.  PCI 1 without contact #3.  PCO 1 without contact #5.</p>	

When using as mounting sockets for SL series relays the assembling distance for the sockets should be 13 mm or more due to measure tolerances and cooling the relays.

Jumper

Part Number	Description
JUMPER16-13	Chaining bridge 16 pin, 13 mm pitch
<hr/>	