

## ACCESSORIES

RC10X-30

10-pole cable with one open end

- Cables
- PCB Sockets
- Jumper
- Converters



### PRODUCT DESCRIPTION

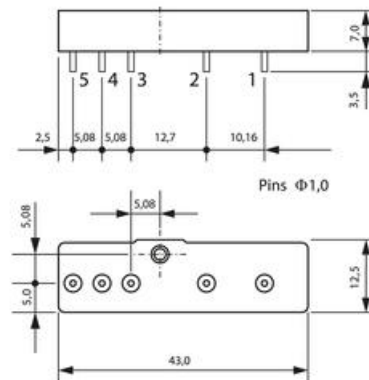
Part Number	Description	Notes
FC10-cables	Normal flat cables, 10 pole.	The cables are used to connect PLC to the multichannel mounting base. 10-pole cable is used to connect 8-channel mounting base to the PLC adapter. On each PLC adapter page can be seen which mounting bases can be connected.
FC20-cables	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	-40°C to +70°C
operation	-40°C to +70°C



Nominal dimensions in mm. Illustrated is PCU 1.

PCI 1 without contact #3.

PCO 1 without contact #5.

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

