Accessories





# Power supply for K-Line modules



( (

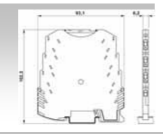
- Redundant power supply
- ► Built-in over-voltage (surge) protection
- ▶ Able to supply up to 75 K-line modules
- Power supply source to be used for more than one K-Supply module
- ▶ Bridging power supply through the din rail bus connector (K-Bus)
- ► Tiny dimensions (102,5 x 93,1 x 6,2 mm)



## **TECHNICAL DATA**

## K-SUPPLY – Power supply for K-Line modules





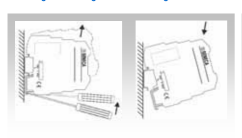
ORDER CODES	
K-SUPPLY	Power Supply module with surge protection
K-BUS	Expandable power supply connector

GENERAL FEATURES		
Power supply	19,230 Vdc	
Power consumption	Max 5 mA per input	
Current capacity	- Max 1,6 A with one single input - Max 2 A with in 1 and in 2 connected in parallel	
IP Protection	IP 20	

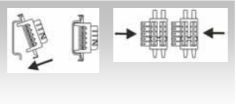
Design	Terminal housing for mounting on 35 mm DIN 46277
Dimensions	6,2 x 93,1 x 102,5 mm (w x h x d)
Weight	50 g
Operating temperature	-20+65 °C
Connections	Plug-in screw clamp terminal blocks, wires up to 2.5 mm <sup>2</sup>
Standards	EN50081-2 EN50082-2 EN61010-1 EN60742
Approvals	CE

#### **DIMENSIONS AND INSTALLATION**

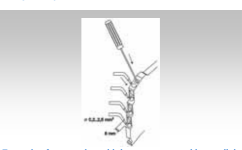
#### Inserting / Extracting module on DIN guide



Expandable connector K-BUS



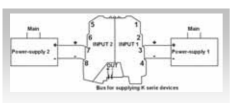
Cage clamp connection



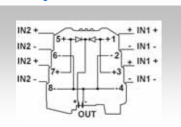
Example of connection with redundant power supply

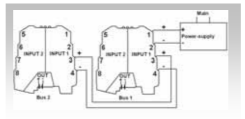
Example of connection to more than one bus

Example of connection to more than one bus



Internal wiring





Example of connection with inputs connected in parallel: 2Aoutput

