

Power supply for K-Line modules





Avda. Manoteras, 22 - planta 3º, nave 108 28050 MADRID

Tlf. 34 91.383.13.90 - Fax. 34 91.383.12.33 www.iac-sl.es // comercial@iac-sl.es

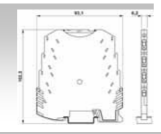
(€

- 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





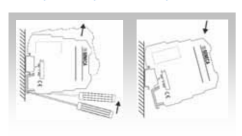
| ORDER CODES | |
|-------------|---|
| K-SUPPLY | Power Supply module with surge protection |
| K-BUS | Expandable power supply connector |

| 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 | |

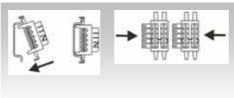
| Design | Terminal housing for mounting on 35 mm DIN 46277 |
|-----------------------|--|
| Dimensions | 6,2 x 93,1 x 102,5 mm (w x h x d) |
| Weight | 50 g |
| Operating temperature | -20+65 °C |
| Connections | Plug-in screw clamp terminal blocks, wires up to 2.5 mm ² |
| Standards | EN50081-2 EN50082-2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

DIMENSIONS AND INSTALLATION

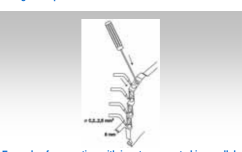
Inserting / Extracting module on DIN guide



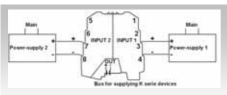
Expandable connector K-BUS



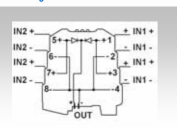
Cage clamp connection



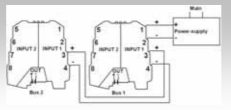
Example of connection with redundant power supply



Internal wiring



Example of connection to more than one bus



Example of connection with inputs connected in parallel: 2Aoutput

