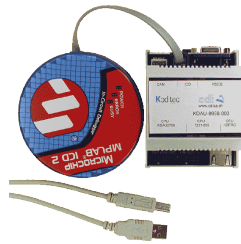


KDAU-9998-002 - PROGRAMMING INTERFACE MODULE



DESCRIPTION

- Programming interface for KDAU-2700/KDAU-2014 processor modules
- ICD programmer/debugger connection
- RS-232 connection for standard or TTL signal, selectable over jumper setting
- CAN Bus connection
- Optional connector for 1231-803 modul programming programming
- Optional ICD-2 programmer/debugger

TECHNICAL INFORMATION

ELECTRICAL

JUMPER SETTING

+++ RS STD
+++ RS TTL
+++ RS STD
+++ RS TTL
+++ RS TTL
+++ RS TTL

- RS STD - Set jumpers for KDAU-2700/KDAU-2014
- RS TTL - Set jumpers for 1231-803

KDAU-9998-002 - PROGRAMMING INTERFACE MODULE

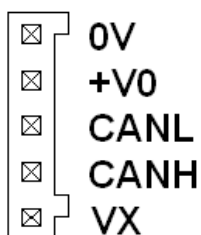
CONNEXIONS

PROGRAMMING PORTS

- 1 x RJ45 Connector for direct connection to KDAU-2700 programming port
- Optional:
 - ◆ 1 x 5x2 2.0mm x 2.0mm IDC Connector for direct connection to KDAU-2014 programming port
 - ◆ 1 x 5x2 2.0mm x 2.0mm IDC Connector for direct connection to 1231-803 programming port
 - ◆ ⚠ KDAU-2700/KDAU-2014 and 1231-803 programming connector **are not compatible, connecting a processor to the wrong connector will destroy the processor**

EXTERNAL CONNECTIONS

- 1 x RJ11 ICD Connection
- 1 x DB9F for RS232 Connection
- 1 x CAN Bus connection



MECHANICAL

DIMENSIONS

- L 71.0mm x H 90mm x 58mm
- Conform for 35mm DIN Rail mount (DIN 43880) or direct surface mount
- IP30 protection

COLOR

- Grey RAL 7035
-