

Direct cross to Black Box!
Modem Splitter TL074A-R3 (6 port)
Crosses to Woertz 45709C/6

Modem Splitter

Share one modem with many sources

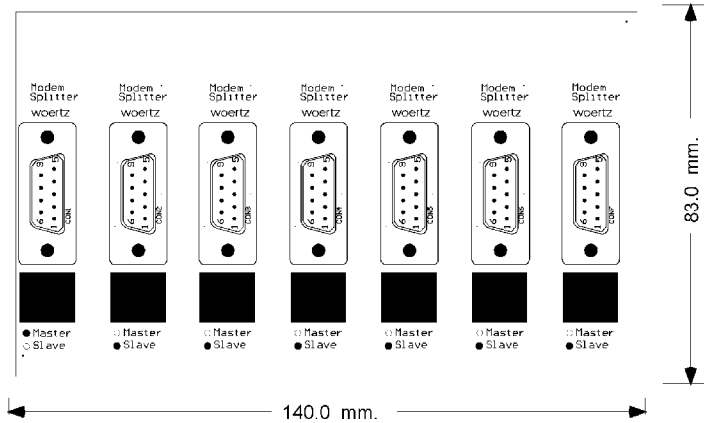


Features

- One modem can be used with many terminals / computers
- One master and 2 to 6 slaves
- All connectors are 9 pole D-Sub sockets (standard RS232)
- White area under each connector can be used for easy marking
- Compact design
- **Mountable on 35mm DIN rail**
- On request: isolation, other versions etc.

Standard 9 pole RS232 interface: Pin names are as follow:

- 1: Data Carrier Detect (DCD)
- 2: Received Data (RxD)
- 3: Transmitted Data (TxD)
- 4: Data Terminal Ready (DTR)
- 5: Ground (GND)
- 6: Data Set Ready (DSR)
- 7: Request to Send (RTS)
- 8: Clear to Sens (CTS)
- 9: Ring Indicator (RI)



Module outline (example 45709C/6)

Technical Data (Ta = 25°C)

Interface standard	RS232
Maximum surge voltage	100V
Maximum surge current	3A
Connector surface	Gold plated
Connector type	9 pole D-Sub sockets

General Data

Approval	CE
Temperature range	-40°C .. +70°C

Dimensions of 45709C/2 L x W x H (from the rail)	60x83x37mm
Dimensions of 45709C/3 L x W x H (from the rail)	80x83x37mm
Dimensions of 45709C/4 L x W x H (from the rail)	100x83x37mm
Dimensions of 45709C/5 L x W x H (from the rail)	120x83x37mm
Dimensions of 45709C/6 L x W x H (from the rail)	140x83x37mm

Order No.

Module with one master and 2 slaves	45709C/2
Module with one master and 3 slaves	45709C/3
Module with one master and 4 slaves	45709C/4
Module with one master and 5 slaves	45709C/5
Module with one master and 6 slaves	45709C/6