

# Ribbon cable adapter 14-pin to 10-pin

## SCHNEID Ribbon cable adapter 14-pin to 10-pin

MR08 (new version 14-pin) and MR12 (14-pin) on communication base module-CM06 (10-pin)

<b>Order number:</b>	<b>030.13540</b>
<b>Order code:</b>	<b>Flachbandkabel-Adapter 14pol auf 10pol</b>



### Overview:

With the production date from 06/2013 and from batch C # 22293, the communication connection on the SCHNEID-MR08 module controller is changed from 10 to 14 poles.

The reason for this change is the additional RTS control lines for the interfaces COM-B and C.

This means that the COM-B and C interfaces can be operated at higher speeds. This is necessary if several slave modules are operated via an interface card via COM-C (e.g. RS485). There is also a new SCHNEID CM08 communication base module to go with it. This also has a 14-pin connector.

The use of an existing CM06 communication base module is only possible with the SCHNEID ribbon cable adapter 14-pin to 10-pin. In this case, the communication works as before without the improvement in timing and speed.

### Scope of delivery:

SCHNEID ribbon cable adapter 14-pin to 10-pin

### Technical specifications:

Intrastat Number:	8544.42.90.10
Country of origin	EU/AT
Height, width, depth (in mm)	23x105x13
Weight (in kg)	0,0070
Degree of protection	IP20
Ambient temperature	-40°C bis +105°C
Connection type	IDC socket
Coat color	grey
Outer jacket material	PVC
Cable type	Ribbon cable, tinned copper with gray PVC insulator
Rated current	500 mA

# Flachbandkabel-Adapter 14pol auf 10pol

SCHNEID Modern Life - Modern Solutions

## Possible combinations:



MR08 – 10pin



CM06 – 10pin



MR08-14pin (new version) & MR12



CM08 – 14pin



MR08-14pin (new version) & MR12

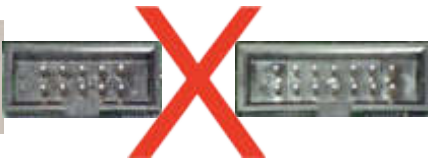


CM06 – 10pin

**Adapter cable 14 >> 10-pin**



MR08 - 10pin



CM08 – 14pin

**!- NOT POSSIBLE -!**

www.schneid.at EN