# **Copper Connection Technics**





### **Type**

# Adaptor Profibus Sub-D/M12 with and without PG

# Cage

Model: Adaptor
Contact design: Sub-D / M12
Housing material: metalized plastic

#### **Technical details**

Protection classification (IP):

max. transmission rate:

max. current drain:

terminating impedance:

Operating temperature range min.:

Operating temperature range max.:

-25°C

Operating temperature range max.:

#### Plug types

Part no.	Out- going cable	PG- Connection Jack	Dia- gnos- tics mode	Connection type	Dimensions in mm	Unit
805194	90°	-	-	M12	70 x 41 x 17	10
805195	90°	yes	-	M12 + Sub-D	70 x 41 x 17	10
805709	90°	yes	yes	M12 + Sub-D	70 x 41 x 17	10

Dimensions and specifications may be changed without prior notice.

# **Application**

PROFIBUS adaptor Sub-D / M12 will be used for interconnection with harnessed M12 cables. This will avoid interconnection failures and the time for installation is reduced to a minimum. This adaptor has two M12 interfaces and integrated termination resitors which can be selected under installed condition.

The housing is metallized for an improved EMV resistance.

Availiable with and without PG connector (Sub-D interface on the backside) and status LED's. orange = status of termination resistor

green = activity of bus

blue = participation on bus traffic

The PROFIBUS adaptor has an enhanced temperature range of -25°C till +85°C (acc. UL test

parameter +60°C)

# Included in delivery Options

Sub-D / M12 Adaptor

We also deliver connectors for other systems like CAN-Bus, DeviceNet or Interbus on request.