#### **Product sheet**

### **Automation technology**



Product

Pole

Contacts: 8, Cable plug connector, overmoulded, shielded

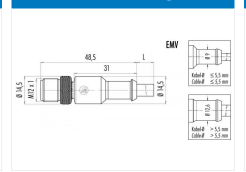
Area Article number

M12-A Series 763 77 3529 0000 50708-0500

# Illustration



#### **Scale drawing**



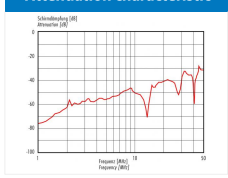
#### **Contact Arrangement**

geschirmt/ shielded

nicht geschirmt/ not shielded

- weiß/white braun/brown grün/green gelb/yellow
- grau/grey rosa/pink blau/blue 8 rot/red Gehäuse-Schirm/ Housing-shield
- weiß/white
- braun/brown grün/green
- 4 5 6 7 gelb/yellow
- grau/grey rosa/pink blau/blue Schirm/shield

#### **Attenuation characteristic**



### **Technical data**

#### **Common values**

Connector Design Connector locking system Termination Wire gauge (mm) Wire gauge (AWG) Upper temperature Lower temperature

Cable plug connector screw crimp, injection-moulded cable 0.25 mm<sup>2</sup> 24 85 °C

-25 °C

#### **Electrical values**

Rated voltage 60 V Rated impulse voltage 800 V Pollution degree Overvoltage category Ш Material group Ш Rated current (40°C) 2 A Volume resistivity  $\leq$  3 m $\Omega$ EMV compliance geschirmt Degree of protection IP67 Mechanical operation > 100 mating cycles

#### **Material**

CuZn (Brass) Material of contact Contact plating Au (Gold) Material of contact body PUR Material of housing PUR

Contacts: 8, Cable length 5 m, cable: 8 x 0.25 mm<sup>2</sup>, PUR, cable plug connector, overmoulded, shielded

#### **Product sheet**

Pole

# **Automation technology**



Product Contacts: 8, Cable plug connector,

overmoulded, shielded

Article number

Area

M12-A Series 763 77 3529 0000 50708-0500

## Technical data

#### **Cable data**

material housing Insulation single lead PUR PUR Single lead structure 19 x 0.127 Cable sheath Ø Conductor resistance 73Ω/Km Temperature range cable movable c from -5 Temperature range cable movable c to Temperature range cable fixed c from 70 -25 Temperature range cable fixed c to 70 Bending radius cable fixed 60 mm Bending radius cable movable 120 mm

Date: 2015-06-04 - Page 2 of 2