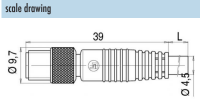
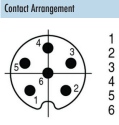


Product sheet **Automation technology**









2 weiß 3 blau schwarz grau

rosa

braun

Technical data

Common values	•									
			m	lm	m	·V			ρ	G
	•	v	ш	ш	 ш	-	u	ıv	v	ď

Male cable connector Connector Design Screw-locking Connector locking system crimp, overmoulded on cable Termination

0,25 mm² Wire gauge (mm) 24 Wire gauge (AWG) +85 °C Upper temperature -25 °C Lower temperature

Electrical values

Mechanical operation

Rated voltage 800 V Rated impulse voltage 3 Pollution degree Ш Overvoltage category Ш Material group 1,5 A Rated current (40°C) ≤ 3 mΩ Volume resistivity IP 67 Degree of protection >100 mating cycles

Material

CuZn (brass) Material of contact Au (gold) Contact plating PUR Material of contact body PUR Material of housing

Cable data

PUR material housing insulation single lead PVC 32 x 0,1 single lead structure cable sheath Ø $60\Omega/Km$ conductor resistance temperature range cable movable c from $\,\,^{-25}$ temperature range cable movable c to temperature range cable fixed c from -50 temperature range cable fixed c to min. $5 \times D$ bending radius cable fixed min. 10 x D bending radius cable movable UL, CSA ${\it approval}$

Contacts 6: cable: 2 m, 6 x 0,25 PUR, Male cable connector moulded, screw version, M8 x