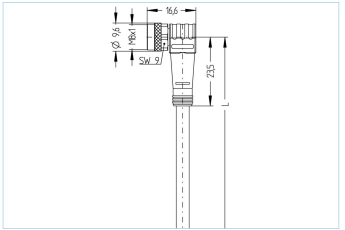


M8, female, angled, 3 poles, with LED, sensor-/actuator cable







Product data





Item-No. 8059126 Length 5m Customs tariff-No. 85444290 Step-File AL-SWKP3PZ.stp EAN 4047106146818 Technical data Connector female, angled, M8, with LED Number of pins 3 Pin assignment 1 BN, 3 BU, 4 BK Rated voltage 30V Current load per pin (at 40°C) 4A Insulation resistance ≥10°Ω Resistance ≤ 5mΩ Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated Contact regiral Plastic TPU, BK	Item description	AL-SWKP3P2-5/S7400
Customs tariff-No. 85444290 Step-File AL-SWKP3P2.stp EAN 4047106146818 Technical data Connector female, angled, M8, with LED Number of pins 3 Pin assignment 1 BN, 3 BU, 4 BK Rated voltage 30V Current load per pin (at 40°C) 4A Insulation resistance ≥10°Ω Resistance ≤ 5mΩ Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Item-No.	8059126
Step-FileAL-SWKP3P2.stpEAN4047106146818Technical dataConnectorfemale, angled, M8, with LEDNumber of pins3Pin assignment1 BN, 3 BU, 4 BKRated voltage30VCurrent load per pin (at 40°C)4AInsulation resistance≥10°ΩResistance≤ 5mΩAmbient temperature product-30°C+90°CCircuit logicpnpSignal status-indicatorLED YEOperating voltage-indicatorLED GNContact materialMetal, CuZn, gold-plated	Length	5m
EAN 4047106146818 Technical data Connector female, angled, M8, with LED Number of pins 3 Pin assignment 1 BN, 3 BU, 4 BK Rated voltage 30V Current load per pin (at 40°C) 4A Insulation resistance ≥10°Ω Resistance ≤ 5mΩ Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Customs tariff-No.	85444290
Technical data Connector female, angled, M8, with LED Number of pins 3 Pin assignment 1 BN, 3 BU, 4 BK Rated voltage 30V Current load per pin (at 40°C) 4A Insulation resistance ≥10°Ω Resistance ≤ 5mΩ Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Step-File	AL-SWKP3P2.stp
Connector female, angled, M8, with LED Number of pins 3 Pin assignment 1 BN, 3 BU, 4 BK Rated voltage 30V Current load per pin (at 40°C) 4A Insulation resistance ≥10°Ω Resistance ≤ 5mΩ Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	EAN	4047106146818
Number of pins 3 Pin assignment 1 BN, 3 BU, 4 BK Rated voltage 30V Current load per pin (at 40°C) 4A Insulation resistance ≥10°Ω Resistance ≤ 5mΩ Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Technical data	
Pin assignment 1 BN, 3 BU, 4 BK Rated voltage 30V Current load per pin (at 40°C) 4A Insulation resistance ≥10°Ω Resistance ≤ 5mΩ Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Connector	female, angled, M8, with LED
Rated voltage 30V Current load per pin (at 40°C) 4A Insulation resistance ≥10°Ω Resistance ≤ 5mΩ Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Number of pins	3
Current load per pin (at 40°C)4AInsulation resistance≥10°ΩResistance≤ 5mΩAmbient temperature product-30°C+90°CCircuit logicpnpSignal status-indicatorLED YEOperating voltage-indicatorLED GNContact materialMetal, CuZn, gold-plated	Pin assignment	1 BN, 3 BU, 4 BK
Insulation resistance ≥10 $^{8}Ω$ Resistance ≤ 5mΩ Ambient temperature product -30 $^{\circ}$ C+90 $^{\circ}$ C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Rated voltage	30V
Resistance ≤ 5mΩ Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Current load per pin (at 40°C)	4A
Ambient temperature product -30°C+90°C Circuit logic pnp Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Insulation resistance	≥10°Ω
Circuit logicpnpSignal status-indicatorLED YEOperating voltage-indicatorLED GNContact materialMetal, CuZn, gold-plated	Resistance	≤ 5mΩ
Signal status-indicator LED YE Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Ambient temperature product	-30°C+90°C
Operating voltage-indicator LED GN Contact material Metal, CuZn, gold-plated	Circuit logic	pnp
Contact material Metal, CuZn, gold-plated	Signal status-indicator	LED YE
	Operating voltage-indicator	LED GN
Contact-carrier material Plastic TPU RK	Contact material	Metal, CuZn, gold-plated
Contact carrier material.	Contact-carrier material	Plastic, TPU, BK
Grip body material Plastic, TPU, transparent	Grip body material	Plastic, TPU, transparent
Coupling nut material Metal, CuZn, nickel-plated	Coupling nut material	Metal, CuZn, nickel-plated
Sealing (female) material FPM/FKM	Sealing (female) material	FPM/FKM



Standards	IEC 61076-2-104
Degree of protection (mounted)	IP65, IP67, IP68
Mechanical life-cycle	>100 mating cycles
Cable end assembly	open cable end
Degree of pollution	3
Style	angled
Cable	PUR, UL, S7400, robotic

Flexible, silicone- and halogen free control cable with high mechanical strength. Due to its outstanding properties in drag-chain adaption, torsionresistance and weld-field immunity, it is very well suited for the flexible applications in robotics, handling- and assembly technology as well as machine tools. The cable meets the UL and CSA (UL10493/20549; cULus) requirements.

Outer diameter of jacket	4.60 mm
Cable-jacket material	PUR
Jacket color	OG, similar RAL2003
Wire cross-section	3 x 0.25 mm ²
Wire insulation material	PP
Wire colors	BN, BU, BK
Wire structure	32 x 0.10 mm
Bending radius (fixed)	5 x Ø-cable
Bending radius (repeated)	10 x Ø-cable
Temperature range (repeated)	-30°C+90°C
Temperature range (fixed)	-40°C+90°C
Temperature range (drag chain)	-25°C+60°C
Drag chain-application	≥ 10 Mio. cycles
Halogen-free	Yes
Torsion	+/-360°/m, ≥ 10 Mio. cycles
Rated voltage cable	≤300 V
Special features	flame retardant, seawater resistant, recyclable, LABS free, RoHs compliant, acid- and alkali resistant, ozone resistant, UV resistant, hydrolysis proof, drag chain-adapted, torsion resistant, welding sparks resistant, halogen free, silicone free, oil resistant

Classification	
eCl@ss 6.0	27279218
eCl@ss 7.0	27279218
eCl@ss 8.0	27279218
eCl@ss 9.0	27060311
ETIM 5.0	EC001855
ETIM 6.0	EC001855

Accessories

Mounting-set, M8 https://www.escha.net/en/prod en/products/standard/accessories-for-connectivity/8047663

Torque-wrench set https://www.escha.net/en/products/standard/accessories-for-connectivity/8055431

 $\label{lem:marking} \begin{array}{ll} Marking\ rings\ \varnothing\ 9mm \\ \text{https://www.escha.net/en/products/standard/accessories-for-connectivity/?p=1\&o=3\&n=15\&f=809 \\ \end{array}$

Cable Stripping Tool https://www.escha.net/en/products/standard/accessories-for-connectivity/8066215

Cable Stripping Tool n/products/standard/accessories-for-connectivity/8066216

Link to product

https://www.escha.net/en/products/standard/sensoractuator-connectors/8059126