

YF2A14-050UJ2M2A14

Other connectors and cables

PLUG CONNECTORS AND CABLES





Ordering information

Туре	Part no.
YF2A14-050UJ2M2A14	2121295

Other models and accessories → www.sick.com/Other_connectors_and_cables



Detailed technical data

Technical specifications

Connection type head B Female connector, M12, 4-pin, straight Locking plug connector Screw connection Connector material TPU Connector color Black Locking nut material Zinc die-cast, nickel-plated Ucking nut material Zinc die-cast, nickel-plated Width across flats 13 Cable 5 m, 4-wire, PUR, halogen-free Jacket material PUR, halogen-free Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius Flexible use Stationary position paration 5 x cable diameter Stationary position paration > 5 x cable diameter In x cable diameter 1.0 x cable diameter Bending cycles 1.0 x cable diameter Rominal voltage, cable 2,500 V AC Test voltage, cable 2,500 V AC Test voltage, cable 2,500 V AC Reference voltage 2,5 k V Current loading 4 A Traversing speed 3 m/s <t< th=""><th>•</th><th></th></t<>	•	
Locking plug connector Screw connection Connector material TPU Connector color Black Locking nut material Zinc die-cast, nickel-plated Tightening torque 0.6 Nm Width across flats 13 Cable 5 m, 4-wire, PUR, halogen-free Jacket material PUR, halogen-free Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius Flexible use Flexible use > 10 x cable diameter 5 x cable diameter 5 x cable diameter Drag chain operation > 10 x cable diameter Nominal voltage, cable 300 v AC Test voltage, cable 250 v AC 250 v AC 250 v DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 4 nm/s² Acceleration \$ 10 m/s²	Connection type head A	Male connector, M12, 4-pin, straight, A-coded
Connector material TPU Connector color Black Locking nut material Zinc die-cast, nickel-plated Tightening torque 0.6 Nm Width across flats 13 Cable 5 m, 4-wire, PUR, halogen-free Jacket material PUR, halogen-free Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius Flexible use > 10 x cable diameter Stationary position > 5 x cable diameter Drag chain operation > 10 x cable diameter Bending cycles 10,000,000 Nominal voltage, cable 250 v AC Test voltage, cable 250 v AC Reference voltage 250 v AC 250 v DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 4 nm/s² Acceleration 4 nm/s²	Connection type head B	Female connector, M12, 4-pin, straight
Connector color Black Locking nut material Zinc die-cast, nickel-plated Tightening torque 0.6 Nm Width across flats 13 Cable 5 m, 4-wire, PUR, halogen-free Jacket material PUR, halogen-free Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius Flexible use Stationary position Parag chain operation > 10 x cable diameter Stationary position Parag chain operation > 10 x cable diameter Short of the paragraph of th	Locking plug connector	Screw connection
Locking nut material Zinc die-cast, nickel-plated Tightening torque 0.6 Nm Width across flats 13 Cable 5 m, 4-wire, PUR, halogen-free Jacket material PUR, halogen-free Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius > 10 x cable diameter Stationary position Drag chain operation > 5 x cable diameter Nominal voltage, cable 10 x cable diameter Test voltage, cable 300 V AC Test voltage, cable 250 V AC Reference voltage 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Traversing speed 10 m Acceleration ≤ 10 m/s²	Connector material	TPU
Tightening torque 0.6 Nm Width across flats 13 Cable 5 m, 4-wire, PUR, halogen-free Jacket material PUR, halogen-free Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius Flexible use Stationary position Drag chain operation > 10 x cable diameter Drag chain operation > 10 x cable diameter Bending cycles 10,000,000 Nominal voltage, cable 300 V AC Test voltage, cable 250 V AC Reference voltage 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m Acceleration ≤ 10 m/s²	Connector color	Black
Width across flats 13 Cable 5 m, 4-wire, PUR, halogen-free Jacket material PUR, halogen-free Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius > 10 x cable diameter Flexible use Stationary position > 5 x cable diameter Drag chain operation > 10 x cable diameter Bending cycles 10,000,000 Nominal voltage, cable 300 V AC Test voltage, cable 250 V AC Reference voltage 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m/s²	Locking nut material	Zinc die-cast, nickel-plated
Cable 5 m, 4-wire, PUR, halogen-free Jacket material PUR, halogen-free Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius > 10 x cable diameter Flexible use Stationary position Drag chain operation > 5 x cable diameter Drag chain operation > 10 x cable diameter Bending cycles 10,000,000 Nominal voltage, cable 300 V AC Test voltage, cable 250 V AC Reference voltage 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m/s²	Tightening torque	0.6 Nm
Jacket material PUR, halogen-free Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius Flexible use Stationary position Drag chain operation > 10 x cable diameter Drag chain operation Drag chain operation Drag chain operation Drag chain operation 10,000,000 Nominal voltage, cable 300 V AC Test voltage, cable 250 V AC Reference voltage 250 V AC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m/s²	Width across flats	13
Jacket color Gray Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius Flexible use Stationary position Drag chain operation > 10 x cable diameter Drag chain operation D	Cable	5 m, 4-wire, PUR, halogen-free
Cable diameter 4.5 mm Conductor cross section 0.34 mm² Shielding Unshielded Bending radius Flexible use Stationary position Prag chain operation > 10 x cable diameter Drag chain operation > 10 x cable diameter Bending cycles 10,000,000 Nominal voltage, cable 300 V AC Test voltage, cable 2,500 V AC Reference voltage 250 V AC 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m Acceleration \$ 10 m/s²	Jacket material	PUR, halogen-free
Conductor cross section 0.34 mm² Shielding Unshielded Bending radius Flexible use Stationary position Drag chain operation > 10 x cable diameter Bending cycles 10,000,000 Nominal voltage, cable 300 V AC Test voltage, cable 2,500 V AC Reference voltage 250 V AC 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m Acceleration ≤ 10 m/s²	Jacket color	Gray
Shielding Bending radius Flexible use Stationary position Drag chain operation Drag chain operation Nominal voltage, cable Test voltage, cable 2,500 ∨ AC 250 ∨ AC 250 ∨ DC Rated impulse voltage Current loading Traversing speed Travelling distance Acceleration Local District Acable diameter 10,000,000 10,000,000 10,000,000 10,000,00	Cable diameter	4.5 mm
Bending radius Flexible use Stationary position Drag chain operation Drag chain operation Bending cycles 10,000,000 Nominal voltage, cable 2,500 V AC Reference voltage 250 V AC 250 V DC Rated impulse voltage 2.5 kV Current loading Traversing speed Travelling distance Acceleration > 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 10 x cable diameter 1	Conductor cross section	0.34 mm ²
Flexible use Stationary position Drag chain operation Drag chain operation Bending cycles Nominal voltage, cable Test voltage, cable 2,500 V AC 250 V AC 250 V DC Rated impulse voltage Current loading Traversing speed Travelling distance Acceleration > 10 x cable diameter > 10,000,000 300 V AC 2,500 V AC 2,500 V AC 250 V DC A A 3 m/s 1 m/s 1 m m 1 m m 1 m m 1 m m 1 m m 1 m m 1 m m/s ²	Shielding	Unshielded
Stationary position Drag chain operation Bending cycles 10,000,000 Nominal voltage, cable Test voltage, cable Reference voltage 250 V AC 250 V DC Rated impulse voltage Current loading Traversing speed Travelling distance Acceleration > 5 x cable diameter > 10,000,000 300 V AC 2,500 V AC 2,500 V AC 250 V DC 250 V DC 3 m/s 10 m > 10 m/s²	Bending radius	
Drag chain operation > 10 x cable diameter 10,000,000 Nominal voltage, cable 300 V AC Test voltage, cable 2,500 V AC Reference voltage 250 V AC 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m ≤ 10 m/s²	Flexible use	> 10 x cable diameter
Bending cycles 10,000,000 Nominal voltage, cable 300 V AC Test voltage, cable 2,500 V AC Reference voltage 250 V AC 250 V DC 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m Acceleration ≤ 10 m/s²	Stationary position	> 5 x cable diameter
Nominal voltage, cable 300 ∨ AC Test voltage, cable 2,500 ∨ AC Reference voltage 250 ∨ AC 250 ∨ DC 250 ∨ DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m Acceleration ≤ 10 m/s²	Drag chain operation	> 10 x cable diameter
Test voltage, cable Reference voltage 250 V AC 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m ≤ 10 m/s²	Bending cycles	10,000,000
Reference voltage 250 V AC 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m 4 cceleration ≤ 10 m/s²	Nominal voltage, cable	300 V AC
250 V AC 250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m Acceleration ≤ 10 m/s²	Test voltage, cable	2,500 V AC
250 V DC Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m Acceleration ≤ 10 m/s²	Reference voltage	
Rated impulse voltage 2.5 kV Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m Acceleration ≤ 10 m/s²		250 V AC
Current loading 4 A Traversing speed 3 m/s Travelling distance 10 m Acceleration ≤ 10 m/s²		
Traversing speed3 m/sTravelling distance10 mAcceleration $\leq 10 \text{ m/s}^2$		2.5 kV
Travelling distance 10 m Acceleration ≤ 10 m/s²	Current loading	4 A
Acceleration ≤ 10 m/s²	Traversing speed	
	Travelling distance	10 m
Signal type Sensor/actuator cable	Acceleration	≤ 10 m/s²
	Signal type	Sensor/actuator cable

Torsion force	180°/1m
Torsion cycles	2,000,000
Cycles per minutes	35
Application	Zones with oils and lubricants Drag chain operation Robot
Authorizations	CE UL
UL File No.	E335179
Enclosure rating	IP65 / IP66K / IP67
Operating temperature	
Flexible use	-25 °C +80 °C
Stationary position	-40 °C +80 °C
Drag chain operation	-25 °C +80 °C
Head	-25 °C +85 °C
Contamination rating	3
Insulation resistance	100 ΜΩ
Overvoltage category	III
Specific insulation resistance	30 mΩ
Thermal resistance, piping	Flame retardant according to UL 1581 Section 1090 (H), CSA FT2 / IEC 60332-2-2

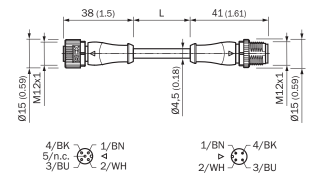
Classifications

ECLASS 5.0	19030312
ECLASS 5.1.4	19030312
ECLASS 6.0	27060304
ECLASS 6.2	27060304
ECLASS 7.0	27060304
ECLASS 8.0	27060304
ECLASS 8.1	27060304
ECLASS 9.0	27060304
ECLASS 10.0	27060304
ECLASS 11.0	27060304
ECLASS 12.0	27060304
ETIM 5.0	EC000830
ETIM 6.0	EC000830
ETIM 7.0	EC003249
ETIM 8.0	EC003249
UNSPSC 16.0901	26121604

YF2A14-050UJ2M2A14 | Other connectors and cables

PLUG CONNECTORS AND CABLES

Dimensional drawing (Dimensions in mm (inch))



SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

