

YI2A14-020UB3XLEAX

Sensor/actuator cable



YI2A14-020UB3XLEAX | Sensor/actuator cable



Ordering information

Туре	Part no.
YI2A14-020UB3XLEAX	2095836

Only suitable for PNP sensors

Other models and accessories -> www.sick.com/Sensor_actuator_cable



Detailed technical data

Technical specifications

Connection type head A		Female connector, M12, 4-pin, angled, A-coded
Connection type head B		Flying leads
Locking plug connector		Screw connection
Connector material		TPU
Connector color		Transparent
Locking nut material		Zinc die-cast, nickel-plated
Seal material		FKM
Tightening torque		0.6 Nm
Width across flats		13
Cable		2 m, 4-wire, PUR, halogen-free
Jacket material		PUR, halogen-free
Jacket color		Black
Cable diameter		4.5 mm
Conductor cross section		0.34 mm ²
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
Display LED		√
Nominal voltage, cable		300 V AC
Test voltage, cable		2,500 V AC
Reference voltage		
		24 V DC
Rated impulse voltage		0.8 kV
Current loading		4 A
Traversing speed		3 m/s

YI2A14-020UB3XLEAX | Sensor/actuator cable

Acceleration\$10 m/s²Signal typeSensor/actuator cableTorsion force180° / 1 mTorsion cycles2000.000Cycles per minutesSoApplicationSoApplicationNoteAutorizationsNoteDiscription10 wistiable for PNP sensorsAutorizationsU.UL File No.ED fonction indicatorEnclosure rating165 / IP66K / IP67DescriptionED function indicatorSpecialtyED function indicatorOperating temperature Stationary position25° C+80 °C 10 °C ·+80 °C 25° C+80 °C <th></th> <th></th>		
Signal typeSensor/actuator cableTorsion cycles180°/1 mTorsion cycles2,000,000Cycles per minutes35ApplicationNonontaminated zones Robot Drag chain operationNote01/9 suitable for PNP sensorsAuthorizationsUUL File No.E335179Enclosure rating165/1P66K/1P67DescriptionED function indicatorSpecialty25°C+80°C 25°C+80°C 	Travelling distance	10 m
Torsion force180° / 1 mTorsion cycles2000,000Cycles per minutes35Cycles per minutesNonortaminated zones Sobot Drag shain operationApplicationOnly suitable for PNP sensorsNote0.14 Suitable for PNP sensorsAuthorizationsUUL File No.E335179DescriptionDe5/ IP66K / IP67SpecialtyContoninicatorFlexible25° C +80° C 25° C	Acceleration	≤ 10 m/s²
Torsion cycles2,00,000Cycles per minutes35ApplicationConcontaminated zones cones with oils and lubricants Robot Drag chain operationNoteOnes with oils and lubricants Robot Drag chain operationNoteOnly suitable for PNP sensorsAuthorizationsULUL Flie No.EastrongEnclosure ratingP65 / IP66K / IP67DescriptionLED function indicatorOperating temperature Drag chain operation25 °C +80 °C - 25 °C +80 °C -	Signal type	Sensor/actuator cable
Cycles per minutes35ApplicationUncontaminated zones Zones with oils and lubricants Robot and no perationNoteOnly suitable for PNP sensorsAuthorizationsUCut File No.E33579Enclosure ratingE05 / IP66K / IP67DescriptionED function displaySpecialtyED function indicatorOperating temperature Drag chain operation-So °C - 40 °C +80 °C - 25 °C +80 °C - 25 °C +85 °CContamination rating3Contamination rating3Contamination ration3Insulation resistanceImage: Stationary DisplayOperating temperature Drag chain operation3Insulation resistanceImage: Stationary DisplayOperating temperature Drag chain operation3Insulation resistanceImage: Stationary DisplayOperating temperature Drag chain operationImage: Stationary DisplayInsulation resistanceImage: Stationary Displa	Torsion force	180°/1m
ApplicationUncontaminated zones Sones with oils and lubricants Robot Drag chain operationNoteOnly suitable for PNP sensorsAuthorizationsULContaminated zones Solution ratingPo5/ IPG6K / IPG7DescriptionED function indicatorSpecialtyContaminated zones Stationary positionFlexible is Stationary positionSpecial Contamination ratingContamination ratingSpecialtyContamination resistanceSpecialtyContamination resistanceSpecialtyContamination resistanceSpecialtyContamination resistanceSpecialtyContamination resistanceSpecialtyContamination resistanceSpecialtyContamination resistanceSpecialtyContamination resistanceSpecialtyCo	Torsion cycles	2,000,000
TransitionZones with oils and lubricants Sobot Drag chain operationNoteOnly suitable for PNP sensorsAuthorizationsULLut File No.E335179Enclosure ratingD65 / IP66K / IP67DescriptionED function displaySpecialtyContamination ratingFiexible was Stationary positio-25 °C +80 °COperating chain operation-25 °C +80 °CDrag chain operation-25 °C +80 °COperating temperature Drag chain operation-25 °C +80 °CContamination rating3Insulation resistance00 MΩInsulation resistanceIIIOutput Description100 MΩ	Cycles per minutes	35
Authorizations UL UL File No. E335179 Enclosure rating IP65 / IP66K / IP67 Description LED function display Specialty LED function indicator Operating temperature -25 °C +80 °C Stationary position -25 °C +80 °C Drag chain operation -25 °C +80 °C The Stationary position -25 °C +80 °C Stationary position -25 °C +80 °C Stationary position -25 °C +80 °C The Stationary position -25 °C +80 °C Stationary position -25 °C +80 °C Stationary position -25 °C +80 °C The Stationary position -25 °C +80 °C	Application	Zones with oils and lubricants Robot
UL File No.E33179Enclosure ratingD65 / IP66K / IP67DescriptionED function displaySpecialtyLD function indicatorOperating temperature Stationary position-5 ° C + 80 ° CStationary position-5 ° C + 80 ° COrage chain operation Head-5 ° C + 80 ° COperating temperature Stationary position-5 ° C + 80 ° CStationary position-5 ° C + 80 ° COperating temperature 	Note	Only suitable for PNP sensors
Enclosure ratingDescriptionDescriptionDescriptionED function displaySpecialtyED function indicatorOperating temperature Stationary option-25 ° C + 80 ° CStationary option-25 ° C + 80 ° CDrag chain operation Heral-25 ° C + 80 ° CStationary option-25 ° C + 80 ° CStationary	Authorizations	UL
Description ED function display Specialty ED function indicator Operating temperature -25 °C +80 °C Flexible use -25 °C +80 °C Other Contamination rating -25 °C +80 °C Insulation resistance 3 Insulation resistance 100 MΩ Insulation resistance III	UL File No.	E335179
SpecialtyED function indicatorOperating temperatureED function indicatorFlexible us-5 ° C +80 ° CStationary position-40 ° C +80 ° CDrag chain operation-25 ° C +80 ° CHead-25 ° C +80 ° CContamination rating3Insulation resistance100 MΩInsulation resistanceIII	Enclosure rating	IP65 / IP66K / IP67
Operating temperatureSecond and a conduction of the second and a con	Description	LED function display
Flexible use-25 ° C +80 ° CStationary position-40 ° C +80 ° CDrag chain operation-25 ° C +80 ° CHead-25 ° C +85 ° CContamination rating3Insulation resistance100 MΩDvervoltage categoryIII	Specialty	LED function indicator
Stationary position -40 ° C +80 ° C Drag chain operation -25 ° C +80 ° C Head -25 ° C +80 ° C -25 ° C +85 ° C -25 ° C +80 ° C Insulation resistance 3 Overvoltage category III	Operating temperature	
Drag chain operation Head-25 °C +80 °C -25 °C +85 °CContamination rating3Insulation resistance100 MΩDvervoltage categoryIII	Flexible use	-25 °C +80 °C
Head-25 °C +85 °CContamination rating3Insulation resistance100 MΩOvervoltage categoryIII	Stationary position	-40 °C +80 °C
Contamination rating 3 Insulation resistance 100 MΩ Overvoltage category III	Drag chain operation	-25 °C +80 °C
Insulation resistance 100 MΩ Overvoltage category III	Head	-25 °C +85 °C
Overvoltage category III	Contamination rating	3
	Insulation resistance	100 ΜΩ
Specific insulation resistance 20 mO	Overvoltage category	III
specific insulation resistance 30 mit	Specific insulation resistance	30 mΩ
Thermal resistance, piping Flame retardant according to UL 1581, horizontal flame test/CSA FT2 / IEC 60332-1, IEC 60332-2-2	Thermal resistance, piping	o

Classifications

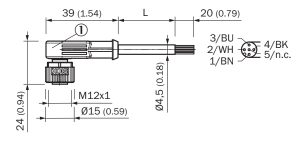
ECLASS 5.0	19030312
ECLASS 5.1.4	19030312
ECLASS 6.0	27060304
ECLASS 6.2	27060304
ECLASS 7.0	27060304
ECLASS 8.0	27060304
ECLASS 8.1	27060304
ECLASS 9.0	27060304
ECLASS 10.0	27060304
ECLASS 11.0	27060304
ECLASS 12.0	27060304
ETIM 5.0	EC000830
ETIM 6.0	EC000830
ETIM 7.0	EC003249
ETIM 8.0	EC003249

YI2A14-020UB3XLEAX | Sensor/actuator cable

UNSPSC 16.0901

26121604

Dimensional drawing (Dimensions in mm (inch))



Recommended accessories

Other models and accessories -> www.sick.com/Sensor_actuator_cable

	Brief description	Туре	Part no.			
Other mounting accessories						
	1 piece, M12 mounting key set for SW13 with calibrated torque 0.6 \ensuremath{Nm}	TOOL-TW06M12AF13	5337208			
Others						
	 Connection type head A: Male connector, M12, 5-pin, straight, A-coded Description: Unshielded, Head A: male connector, M12, 5-pin, straight, unshielded, for cable diameter 4 mm 6 mm Head B: - Connection systems: Screw-type terminals Permitted cross-section: ≤ 0.75 mm² Note: For field bus technology 	STE-1205-G	6022083			
	 Connection type head A: Female connector, M12, 5-pin, straight, A-coded Description: Unshielded, Head A: female connector, M12, 5-pin, straight, unshielded, for cable diameter 4 mm 6 mm Head B: - Connection systems: Screw-type terminals Permitted cross-section: ≤ 0.75 mm² 	DOS-1205-G	6009719			

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



Online data sheet

