UNITRONIC® BUS ASI

For Actuator Sensor Interface (ASi) Bus Systems; Stationary & Flexible Applications; 140 Ω

LAPP KABEL STUTTGART UNITRONIC® BUS ASI

LAPP KABEL STUTTGART UNITRONIC® BUS ASI

LAPP KABEL STUTTGART UNITRONIC® BUS ASI

UNITRONIC® BUS ASi is a geometrically-coded, 2-conductor flat cable designed for data and power transfer between simple I/O devices on the sensor/ actuator level. The cable is available with 3 different jackets: PVC, rubber, or TPE. The voltage drop on the long distance version is smaller due to larger conductor cross-sections.

■ Recommended Applications

Data and power transmission between sensors, actuators, slaves, repeaters and master; TPE version suitable for wet areas and cooling lubricants

Construction

Conductors: Stranded tinned copper Insulation: PVC, rubber, or TPE Jacket: PVC, EPDM (rubber), or TPE

Application Advantage

- Data and power transmission in one cable
- Quick connections to ASi-module due to piercing technology
- Protection against polarity reversal
- UNITRONIC® BUS ASi LD (Long Distance) allows even longer cable runs; more devices or devices with higher power demand can be connected to the network.

Application Advantage





2000V

24 pF/ft

Blue & brown

III · CMG (PVC jacket)

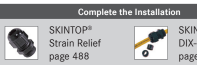
70 - 140 Ω (@ 167 KHz)





Cable Attributes	page 640

See attribute list by part number on page 155



■ Technical Data

Minimum Bend Radius:

- for stationary use: 12 mm

- for flexible use:

- PVC & rubber: 24 mm - TPE: 16 mm

* Temperature Range:

- PVC:

- during use: -30°C to +90°C - during inst

- Rubber & TP

- during use

- during inst

7 Peak Voltage

- Yellow & blad

300V - Red:

elief 8	0	SKINTOP® DIX-ASi page 539	

Characteristic Impedance:

Nominal Capacitance:

Test Voltage:

Color Code:

✓ Approvals:

		/ / ippiotalo.	0	Olvio (i vo jaokot)
stallation:	-20°C to +90°C			CL2 (PVC jacket)
PE:				AWM 2095 (PVC jacket)
e:	-40°C to +85°C		Canada:	c(UL) CMG (PVC jacket)
stallation:	-30°C to +85°C		Additional:	ASi
				RoHS
e:				
ick:	300V (not for power applications	:)		

Part Number	Approvals	Conductor Description	Jacket Color	Application	Copper Weight (Ibs/mft)	Approx. Weight (lbs/mft)
PVC Jacket						
2170842	UL/CSA CMG	2 x 16 AWG	Yellow	Data & power transmission	19	47
2170843	UL/CSA CMG	2 x 16 AWG	Black	Transmission of 30V DC auxiliary power	19	47
EPDM Rubber Jac	ket					
2170228	_	2 x 16 AWG	Yellow	Data & power transmission	19	57
2170229	_	2 x 16 AWG	Black	Transmission of 30V DC auxiliary power	19	57
2170371	_	2 x 14 AWG	Yellow	Long distance, data & power transmission	32	57
2170372	_	2 x 14 AWG	Black	Long distance, transmission of 30V DC auxiliary power	32	57
TPE Jacket	'		,			
2170230	_	2 x 16 AWG	Yellow	Data & power transmission	19	43
2170231	-	2 x 16 AWG	Black	Transmission of 30V DC auxiliary power	19	43
2170232	_	2 x 16 AWG	Red	Transmission of 230V AC auxiliary power	19	43