

1404896

https://www.phoenixcontact.com/us/products/1404896

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



AS-Interface PUR flat conductor in black, for additional power supply, 2 x 1.5 mm<sup>2</sup>, 100 m ring

### Commercial data

Item number	1404896
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	BF11
Product key	BF1LFA
Catalog page	Page 438 (C-2-2019)
GTIN	4046356327626
Weight per piece (including packing)	6,206 g
Weight per piece (excluding packing)	6,013 g
Customs tariff number	85444995
Country of origin	DE



1404896

https://www.phoenixcontact.com/us/products/1404896

### Technical data

### Product properties

Product type	Data cable by the meter
Sensor type	AS-Interface
Number of positions	2

### Electrical properties

Rated voltage (III/3)	48 V
Rated surge voltage	2 kV

### Interfaces

### Dimensions

Width	10 mm
Height	4 mm

### Cable/line

Cable length         64 kg/km           Number of positions         2           Shielded         no           Conductor structure         2 x 1.5 mm²           Conductor type         Flat cable           Conductor cross section         1.5 mm²           Wire diameter incl. insulation         2.5 mm           Outer sheath, material         PUR           External sheath, color         black RAL 9005           Conductor material         Tin-plated Cu litz wires           Material wire insulation         PP           Single wire, color         brown, blue           Thickness, insulation         approx. 0.50 mm           Max. conductor resistance         ≤ 13 ΛΩ/km           Insulation resistance         ≥ 1 MΩ*km           Nominal voltage, cable         48 V           Test voltage         2000 V           Smallest bending radius, fixed installation         ≥ 6 mm (one-time)           Dynamic load capacity (bending)         Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²           Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside		
Number of positions       2         Shielded       no         Conductor structure       2 x 1.5 mm²         Conductor type       Flat cable         Conductor cross section       1.5 mm²         Wire diameter incl. insulation       2.5 mm         Outer sheath, material       PUR         External sheath, color       black RAL 9005         Conductor material       Tin-plated Cu litz wires         Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Cable length	100 m
Shielded       no         Conductor structure       2 x 1.5 mm²         Conductor type       Flat cable         Conductor cross section       1.5 mm²         Wire diameter incl. insulation       2.5 mm         Outer sheath, material       PUR         External sheath, color       black RAL 9005         Conductor material       Tin-plated Cu litz wires         Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Cable weight	64 kg/km
Conductor structure       2 x 1.5 mm²         Conductor type       Flat cable         Conductor cross section       1.5 mm²         Wire diameter incl. insulation       2.5 mm         Outer sheath, material       PUR         External sheath, color       black RAL 9005         Conductor material       Tin-plated Cu litz wires         Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Number of positions	2
Conductor type       Flat cable         Conductor cross section       1.5 mm²         Wire diameter incl. insulation       2.5 mm         Outer sheath, material       PUR         External sheath, color       black RAL 9005         Conductor material       Tin-plated Cu litz wires         Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Shielded	no
Conductor cross section       1.5 mm²         Wire diameter incl. insulation       2.5 mm         Outer sheath, material       PUR         External sheath, color       black RAL 9005         Conductor material       Tin-plated Cu litz wires         Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Conductor structure	2 x 1.5 mm²
Wire diameter incl. insulation       2.5 mm         Outer sheath, material       PUR         External sheath, color       black RAL 9005         Conductor material       Tin-plated Cu litz wires         Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Conductor type	Flat cable
Outer sheath, material       PUR         External sheath, color       black RAL 9005         Conductor material       Tin-plated Cu litz wires         Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Conductor cross section	1.5 mm²
External sheath, color       black RAL 9005         Conductor material       Tin-plated Cu litz wires         Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Wire diameter incl. insulation	2.5 mm
Conductor material       Tin-plated Cu litz wires         Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Outer sheath, material	PUR
Material wire insulation       PP         Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	External sheath, color	black RAL 9005
Single wire, color       brown, blue         Thickness, insulation       approx. 0.50 mm         Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Conductor material	Tin-plated Cu litz wires
Thickness, insulation  Max. conductor resistance  ≤ 13.7 Ω/km  Insulation resistance  ≥ 1 MΩ*km  Nominal voltage, cable  Test voltage  2000 V  Smallest bending radius, fixed installation  Dynamic load capacity (bending)  Max. bending cycles: 8000000, Bending radius: 75 mm,  Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²  Max. bending cycles: 10000000, Bending radius: 50 mm,  Traversing direction: vertical, above the broadside	Material wire insulation	PP
Max. conductor resistance       ≤ 13.7 Ω/km         Insulation resistance       ≥ 1 MΩ*km         Nominal voltage, cable       48 V         Test voltage       2000 V         Smallest bending radius, fixed installation       ≥ 6 mm (one-time)         Dynamic load capacity (bending)       Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²         Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Single wire, color	brown, blue
Insulation resistance  ≥ 1 MΩ*km  Nominal voltage, cable  48 V  Test voltage  2000 V  Smallest bending radius, fixed installation  ≥ 6 mm (one-time)  Dynamic load capacity (bending)  Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²  Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Thickness, insulation	approx. 0.50 mm
Nominal voltage, cable  Test voltage  2000 V  Smallest bending radius, fixed installation  ≥ 6 mm (one-time)  Dynamic load capacity (bending)  Max. bending cycles: 8000000, Bending radius: 75 mm,  Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²  Max. bending cycles: 10000000, Bending radius: 50 mm,  Traversing direction: vertical, above the broadside	Max. conductor resistance	≤ 13.7 Ω/km
Test voltage  2000 V  Smallest bending radius, fixed installation  ≥ 6 mm (one-time)  Dynamic load capacity (bending)  Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²  Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Insulation resistance	≥ 1 MΩ*km
Smallest bending radius, fixed installation  ≥ 6 mm (one-time)  Max. bending cycles: 8000000, Bending radius: 75 mm,  Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²  Max. bending cycles: 10000000, Bending radius: 50 mm,  Traversing direction: vertical, above the broadside	Nominal voltage, cable	48 V
Dynamic load capacity (bending)  Max. bending cycles: 8000000, Bending radius: 75 mm, Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²  Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Test voltage	2000 V
Traversing direction: horizontal, above the broadside, Traversing rate: 4 m/s, Acceleration: 4 m/s²  Max. bending cycles: 10000000, Bending radius: 50 mm, Traversing direction: vertical, above the broadside	Smallest bending radius, fixed installation	≥ 6 mm (one-time)
Traversing direction: vertical, above the broadside	ynamic load capacity (bending)	Traversing direction: horizontal, above the broadside, Traversing
Halogen-free yes		The state of the s
	Halogen-free	yes



1404896

https://www.phoenixcontact.com/us/products/1404896

Special properties	Silicone-free
Ambient temperature (operation)	-40 °C 85 °C (cable, fixed installation)
	-30 °C 85 °C (Cable, flexible installation)

### Environmental and real-life conditions

#### Ambient conditions

Ambient temperature (operation)	-30 °C 85 °C (Flexibly installed)
	-40 °C 85 °C (fixed routing)
Ambient temperature (storage/transport)	-40 °C 85 °C
Ambient temperature (assembly)	-30 °C 85 °C



1404896

https://www.phoenixcontact.com/us/products/1404896

### Classifications

### **ECLASS**

_`	72	
	ECLASS-11.0	27061801
	ECLASS-12.0	27061801
	ECLASS-13.0	27061801
ΕΊ	ТІМ	
	ETIM 9.0	EC003249
UN	NSPSC	
	UNSPSC 21.0	26121600



1404896

https://www.phoenixcontact.com/us/products/1404896

### Environmental product compliance

#### EU RoHS

Fulfills EU RoHS substance requirements	Yes, No exemptions
China RoHS	
Environment friendly use period (EFUP)	EFUP-E
	No hazardous substances above the limits
EU REACH SVHC	
REACH candidate substance (CAS No.)	No substance above 0.1 wt%

Phoenix Contact 2024 @ - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com