

1406407

https://www.phoenixcontact.com/us/products/1406407

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.



Patch cable, degree of protection: IP20, cable length: 15 m, number of positions: 4, 100 Mbps, PROFINET

## Commercial data

Item number	1406407
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	AB11
Product key	ABNABA
GTIN	4046356764094
Weight per piece (including packing)	988 g
Weight per piece (excluding packing)	947.386 g
Customs tariff number	85444210
Country of origin	PL



1406407

https://www.phoenixcontact.com/us/products/1406407

## Technical data

### Product properties

	Data cable preassembled
	PROFINET
s	4
	Standard
	yes
ics	yes

## Signaling

### Electrical properties

Overvoltage category

Rated voltage (III/3)	72 V (DC)
Transmission medium	Copper
Transmission characteristics (category)	CAT5
Transmission speed	100 Mbps

## Mechanical properties

#### Mechanical data

Insertion force per signal contact	50.00 N
Extraction force per signal contact	30 N

#### Connector

#### Connection 1

Туре	Plug straight RJ45
Shielded	yes
Degree of protection	IP20

## Connection 2

Туре	Plug straight RJ45
Shielded	yes
Insertion/withdrawal cycles	≥ 750
Degree of protection	IP20

#### Cable/line

PROFINET PVC stranded CAT5 [93B]

Cable length	15.00 m



1406407

https://www.phoenixcontact.com/us/products/1406407

Note       Minimum bending radius 4 x D         Shielded       yes         Cable type       PROFINET PVC stranded CAT5         Cable type (abbreviation)       93B         Signal type/category       PROFINET CAT5 (IEC 11801:2002), 100 Mbps         Cable structure       1x4xAWG22/T, SF/TQ         External cable diameter       6.50 mm         Outer sheath, material       PVC         External sheath, color       green RAL 6018         Conductor material       Tin-plated Cu litz wires         Conductor structure signal line       7x 0.25 mm         AWG signal line       22         Conductor cross section       4x 0.34 mm²         Wire diameter incl. insulation       approx. 1.5 mm         Single wire, color       white, yellow, blue, orange         Wave impedance       100 Ω ±15 Ω (at 1 100 MHz)         Smallest bending radius, fixed installation       30 mm         Smallest bending radius, movable installation       60 mm	Dimensional drawing	
Cable type (abbreviation) 93B  Signal type/category PROFINET CAT5 (IEC 11801:2002), 100 Mbps  Cable structure 1x4xAWG22/7, SF/TQ  External cable diameter 6.50 mm  Outer sheath, material PVC  External sheath, color green RAL 6018  Conductor material Tin-plated Cu litz wires  Conductor structure signal line 7x 0.25 mm  AWG signal line 22  Conductor cross section 4x 0.34 mm²  Wire diameter incl. insulation approx. 1.5 mm  Single wire, color white, yellow, blue, orange  Wave impedance 100 $\Omega \pm 15 \Omega$ (at 1 100 MHz)  Smallest bending radius, fixed installation 30 mm	Note	Minimum bending radius 4 x D
Cable type (abbreviation)93BSignal type/categoryPROFINET CAT5 (IEC 11801:2002), 100 MbpsCable structure $1x4xAWG22/7$ , SF/TQExternal cable diameter $6.50 \text{ mm}$ Outer sheath, materialPVCExternal sheath, colorgreen RAL 6018Conductor materialTin-plated Cu litz wiresConductor structure signal line $7x 0.25 \text{ mm}$ AWG signal line $22$ Conductor cross section $4x 0.34 \text{ mm}^2$ Wire diameter incl. insulationapprox. $1.5 \text{ mm}$ Single wire, colorwhite, yellow, blue, orangeWave impedance $100 \Omega \pm 15 \Omega (\text{at } 1 \dots 100 \text{ MHz})$ Smallest bending radius, fixed installation $30 \text{ mm}$	Shielded	yes
Signal type/categoryPROFINET CAT5 (IEC 11801:2002), 100 MbpsCable structure $1x4xAWG22/7$ , SF/TQExternal cable diameter $6.50 \text{ mm}$ Outer sheath, materialPVCExternal sheath, colorgreen RAL 6018Conductor materialTin-plated Cu litz wiresConductor structure signal line $7x 0.25 \text{ mm}$ AWG signal line $22$ Conductor cross section $4x 0.34 \text{ mm}^2$ Wire diameter incl. insulationapprox. $1.5 \text{ mm}$ Single wire, colorwhite, yellow, blue, orangeWave impedance $100 \Omega \pm 15 \Omega (\text{at } 1 \dots 100 \text{ MHz})$ Smallest bending radius, fixed installation $30 \text{ mm}$	Cable type	PROFINET PVC stranded CAT5
Cable structure $1x4xAWG22/T$ , SF/TQExternal cable diameter $6.50 \text{ mm}$ Outer sheath, materialPVCExternal sheath, colorgreen RAL 6018Conductor materialTin-plated Cu litz wiresConductor structure signal line $7x 0.25 \text{ mm}$ AWG signal line $22$ Conductor cross section $4x 0.34 \text{ mm}^2$ Wire diameter incl. insulationapprox. $1.5 \text{ mm}$ Single wire, colorwhite, yellow, blue, orangeWave impedance $100 \Omega \pm 15 \Omega \text{ (at 1 100 MHz)}$ Smallest bending radius, fixed installation $30 \text{ mm}$	Cable type (abbreviation)	93B
External cable diameter 6.50 mm  Outer sheath, material PVC  External sheath, color green RAL 6018  Conductor material Tin-plated Cu litz wires  Conductor structure signal line $7x 0.25 \text{ mm}$ AWG signal line $22$ Conductor cross section $4x 0.34 \text{ mm}^2$ Wire diameter incl. insulation approx. $1.5 \text{ mm}$ Single wire, color white, yellow, blue, orange  Wave impedance $100 \Omega \pm 15 \Omega (\text{at } 1 \dots 100 \text{ MHz})$ Smallest bending radius, fixed installation $30 \text{ mm}$	Signal type/category	PROFINET CAT5 (IEC 11801:2002), 100 Mbps
Outer sheath, material PVC  External sheath, color green RAL 6018  Conductor material Tin-plated Cu litz wires  Conductor structure signal line $7x \ 0.25 \text{ mm}$ AWG signal line $22$ Conductor cross section $4x \ 0.34 \text{ mm}^2$ Wire diameter incl. insulation approx. $1.5 \text{ mm}$ Single wire, color white, yellow, blue, orange  Wave impedance $100 \ \Omega \pm 15 \ \Omega \ (\text{at } 1 \dots 100 \ \text{MHz})$ Smallest bending radius, fixed installation $30 \ \text{mm}$	Cable structure	1x4xAWG22/7, SF/TQ
External sheath, color green RAL 6018  Conductor material Tin-plated Cu litz wires  Conductor structure signal line $7x 0.25 \text{ mm}$ AWG signal line $22$ Conductor cross section $4x 0.34 \text{ mm}^2$ Wire diameter incl. insulation approx. 1.5 mm  Single wire, color white, yellow, blue, orange  Wave impedance $100 \Omega \pm 15 \Omega \text{ (at 1 100 MHz)}$ Smallest bending radius, fixed installation $30 \text{ mm}$	External cable diameter	6.50 mm
Conductor material Tin-plated Cu litz wires  Conductor structure signal line $7x \ 0.25 \ \text{mm}$ AWG signal line $22$ Conductor cross section $4x \ 0.34 \ \text{mm}^2$ Wire diameter incl. insulation approx. $1.5 \ \text{mm}$ Single wire, color white, yellow, blue, orange  Wave impedance $100 \ \Omega \pm 15 \ \Omega \ (\text{at 1 100 MHz})$ Smallest bending radius, fixed installation $30 \ \text{mm}$	Outer sheath, material	PVC
Conductor structure signal line $7x 0.25 \text{ mm}$ AWG signal line $22$ Conductor cross section $4x 0.34 \text{ mm}^2$ Wire diameter incl. insulation approx. 1.5 mm  Single wire, color white, yellow, blue, orange  Wave impedance $100 \Omega \pm 15 \Omega (\text{at 1 100 MHz})$ Smallest bending radius, fixed installation $30 \text{ mm}$	External sheath, color	green RAL 6018
AWG signal line 22  Conductor cross section $4x 0.34 \text{ mm}^2$ Wire diameter incl. insulation approx. 1.5 mm  Single wire, color white, yellow, blue, orange  Wave impedance $100 \Omega \pm 15 \Omega (\text{at 1 100 MHz})$ Smallest bending radius, fixed installation $30 \text{ mm}$	Conductor material	Tin-plated Cu litz wires
Conductor cross section $4 \times 0.34 \text{ mm}^2$ Wire diameter incl. insulation approx. 1.5 mm  Single wire, color white, yellow, blue, orange  Wave impedance $100 \Omega \pm 15 \Omega (\text{at 1 100 MHz})$ Smallest bending radius, fixed installation $30 \text{ mm}$	Conductor structure signal line	7x 0.25 mm
Wire diameter incl. insulationapprox. $1.5 \text{ mm}$ Single wire, colorwhite, yellow, blue, orangeWave impedance $100 \Omega \pm 15 \Omega \text{ (at 1 } 100 \text{ MHz)}$ Smallest bending radius, fixed installation $30 \text{ mm}$	AWG signal line	22
Single wire, color white, yellow, blue, orange Wave impedance $100 \Omega \pm 15 \Omega (at 1 \dots 100 \text{ MHz})$ Smallest bending radius, fixed installation $30 \text{ mm}$	Conductor cross section	4x 0.34 mm²
Wave impedance100 $\Omega$ ±15 $\Omega$ (at 1 100 MHz)Smallest bending radius, fixed installation30 mm	Wire diameter incl. insulation	approx. 1.5 mm
Smallest bending radius, fixed installation 30 mm	Single wire, color	white, yellow, blue, orange
	Wave impedance	100 $\Omega$ ±15 $\Omega$ (at 1 100 MHz)
Smallest bending radius, movable installation 60 mm	Smallest bending radius, fixed installation	30 mm
	Smallest bending radius, movable installation	60 mm

### Environmental and real-life conditions

### Ambient conditions

Authorit conditions		
	Degree of protection	IP20



1406407

https://www.phoenixcontact.com/us/products/1406407

## Classifications

UNSPSC 21.0

### **ECLASS**

ECLASS-11.0	27060308
ECLASS-12.0	27060308
ECLASS-13.0	27060307
ETIM	
ETIM 9.0	EC002599
UNSPSC	

26121600



1406407

https://www.phoenixcontact.com/us/products/1406407

## Environmental product compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

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