





Tech Data

CABLE AND FIBRE OPTIC

AUDIO PATCH-CORD

Description



Bare copper conductor. Polyolefin insulation. Twisted. Bare copper drain wire. Bare Copper spiral shielded. PVC outer sheath.

Applications

Audio Patcord cable for Fixed and Mobile Installation.







Tech Data

CABLE AND FIBRE OPTIC

AUDIO PATCH-CORD

Physical Characteristics				
Conductor	Ins	sulation	Twisted	
Material: Oxygen Free Copper Section 0.22 mm ² Composition: 28 X 0.1	Material: Polyolefin Diameter: 1 mm Colour: Natural and R	led	Composition: 2 Conductors + drain wire Each: 30 mm	
Drain Wire		Shield	Sheath	
Material: Bare copper Section 0.22 mm ²	Material: Bare Cu spira Coverage: 100 %	l	Material: PVC Diameter: 4.8 mm Colour: Green, Yellow, Red, Blue, Black and Violet.	
Mechanical Characteristics				
Approximate Weight		38 Kg/Km		
Nominal Temperature		-20/+80 ºC		
Min. Bending Radius		72 mm		





Tech Data

CABLE AND FIBRE OPTIC

AUDIO PATCH-CORD

Electrical Characteristics		
Max. Resistance at 20°C (Conductor)	<87 Ω/km	
Insulation Resistance at 20°C	>8 GΩ×Km	
Capacity at 20°C	75 pF	
Current rating at 20°C	2.8 A	
Nominal Voltage	300 V	
Test Voltage	2000 V	

Environment	
Heavy Materials Content	Directive 2002/95/CE
Applicable Regulation	
Conductor Material	UNE-EN 60228
Insulating Material	UNE-EN 50290
References	
Colour	REF.
Yellow	603
Blue	604
Black	605
Red	606
Green	607
Violet	10217







Tech Data

CABLE AND FIBRE OPTIC

AUDIO PATCH-CORD



Web: www.pinanson.eu a: pinanson@pinanson.eu

PINANSON S.L

Avda. Constitucion, 40. Mondejar (Guadalajara). SPAIN. Telephone: +34 949 385 444 Fax: +34 949 385 643

Review: May 2020

For possible changes due to continuous product improvements; Pínanson S.L. reserves the right to change the showed data in this document without notice. The data presented here correspond to the time it was compiled.