

LAN62S



Technical Specifications

Application fields: Control DMX Lighting console / Self powered loudspeaker / Mobile application

Conductors:

Cat. 5e S-FTP: 24 AWG = 7 x 0.20 mm (0.22 mm²)

Audio pairs: 24 AWG = 28 x 0.10 mm (0.22 mm²) Bare copper

Insulation:

Cat. 5e S-FTP: PVC Ø 7 mm

Audio pairs: PVC Ø 2.70 mm

Shield:

Cat. 5e S-FTP: Alu-mylar foil 100% - Tinned copper braid >80%

Audio pairs: Al-mylar foil 100%

Drain wire: 24 AWG = 7 x 0.18 mm (0.22 mm²) Tinned copper

Jacket: Soft PVC compound Ø 14.10 mm

Colour: Black

Electrical resistance: 88 Ohm/Km (conductor) @ 20°C

Electrical capacitance: 48 pF/mt (conductor/conductor) @ 1 KHz

Nominal Impedance: 110 Ohm (Audio pair)

Working tension: Audio pair

< 50 V AC

< 75 V DC

Operating temperature: -20°C/+70°C

Weight: 260 Kg/Km

Minimum bending radius: 25 mm

Packaging: 200 m wooden reel

New professional hybrid cable

Category: Stage Equipment » Proel » Professional bulk cables

Brand: PROEL

Product Code: LAN62S

Overview

New professional hybrid cable, combining aluminum-mylar foil shielded two digital audio AES/EBU 110 Ohm pairs (compatible with the analog signal) and a CAT. 5e S-FTP cable with double shielding made of aluminum-mylar foil and a tinned copper braid. The three inner cables are individually insulated and the outer sleeve is manufactured from soft PVC.

Related Products



LAN61S

LAN52SPW

Technical specifications and appearances are subject to change without notice and accuracy is not guaranteed. All trademarks are the property of their respective owners. PROEL accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colors and specifications may vary from actual product. PROEL products are sold through authorized fullfillers and resellers only. This manual is copyright. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of PROEL -Via alla Ruenia 37/43 -CAP 64027 -San't Omero (TE) ITALY.

For service, support, or more information contact:
Proel S.p.A.
Via alla Ruenia 37/43
CAP 64027 -San't Omero (TE) ITALY

PROEL 