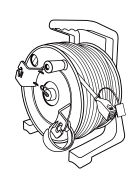
NOTE: ALL MATERIAL COMPLIANT ROHS STANDARD

444 mm



CAT6A S/FTP **Outdoor Indoor Mobile Extension Reel Cable**

Operating Instruction

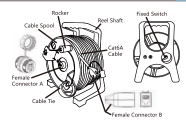




| I | 1 | Reel: used for bearing cable, portable and easy to move. |
|---|---|---|
| | 2 | Cable: the cable wrapped around the axle wheel can be pulle out easily and quickly to shrink to the nearest fixed network port. |
| I | 3 | Female A: connects to fixed network ports with cable. |
| | 4 | Female B: connects to the devices that need to use the network outdoors with cable. |
| I | 5 | Fixed Switch: clockwise to lock the shaft wheel, counter clock wise to loosen the shaft wheel to rotate. |
| I | 6 | Cable Tie: used to fix cable |
| I | 7 | Hand Rocker: used for take up and setting out |
| I | 1 | Winding Reel: used to store longer cable |
| | 9 | Dust cover: when not using the spool, cover on the female connector,so that can effectively protect it. |

Key Feature

- PUR (Polyurethane Reactive) jacket ideally for industrial outdoor.
 Cable reel built with 23AWG S/FTP Copper & Patented Molded Keystone Jack on easy deploy cable reel.
- Ideally for stage,entertainment activities (concerts,shows and
- Molded keystone lack makes the connection more tough and stable ■ Length 150ft enable easy temporary installation for shorter LAN connection over a great distance.



Method of Use

Place the spool to the network source, and then turn counter clock wise to open the fixed switch. After the fixed shaft, hold the female connector B and pull out the network cable to the place where it needs to be used. Then connect the network source with the female connector with the cable and then connect the device with the female connector B with the cable.

When recycling, shake the hand rocker to make the network cable





0

2

Note

1. Do not bend the cable too much



2. When using, the speed that wire is pulled is appropriate, cannot



3. After using, pay attention to the tightness between the wires when recovering and winding, and shake the rocker with the right hand and pull the wire evenly with the left hand to make the network cable





Maintenance Method

- Do not clean the spool with wateror other liquids (such as shaft, cable, interface, etc., can be wiped with a clean cloth)

 Do not clean the product with any grinding tools or solvents that
- may damage the surface.
- After using, please wrap it with waterproof bag and place it in dry

Specification

| Parts | Specification | | | |
|---|---|--|--|--|
| Cable Reel | Material: AB5 plastic Dimensions as shown in figure | | | |
| Cable | CAT6A 23AWG S/FTP PUR OD7.8±0.2MM L:150FT | | | |
| Range | -20°C~60°C | | | |
| RJ45 Plug | 8P8C 50U" Gold plated two-pcs plug shieleded nickel plating. | | | |
| RJ45 Female | emale 8P8C 50U" Molded gold plated female shielded nickel plating with dust cover | | | |
| Molded | PVC Molded Boot | | | |
| Conductor Material | Solid Bare Copper | | | |
| Package Includes | Cat.6A S/FTP installation cables+Cable drum | | | |
| Dimension (Reel+Cable) 24cm(L)*20cm(W)*31cm(H) | | | | |
| Weight (Reel+Cable) | le) 4.2KG | | | |

REVISION INFORMATION Rec. Rec. Date Modified By Brief Description

User manual black printing, folading, 80g coated paper, double-sided printing.



Outdoor Indoor Mobile Extension Reel Cable

Operating Instruction

| Parts | Specification | | |
|---------------------------|--|--|--|
| Cable Reel | Material: ABS plastic Dimensions as shown in figure | | |
| Cable | CAT6A 23AWG S/FTP PUR OD7.8±0.2MM L:150FT | | |
| Range | -20°C~60°C | | |
| RJ45 Plug | 8P8C 50U* Gold plated two-pcs plug shieleded nickel plating. | | |
| RJ45 Female | 8PBC 50U* Molded gold plated female shielded nickel plating with dust cover | | |
| Molded | PVC Molded Boot | | |
| Conductor Material | Solid Bare Copper | | |
| Package Includes | Cat.6A S/FTP installation cables+Cable drum | | |
| Dimension (Reel+Cable) | 24cm(L)*20cm(W)*31cm(H) | | |
| Weight (Reel+Cable) | 4.2KG | | |

Front

APPROVED BY

Back



SHEET of ITEM NO.

SCALE 1:1 REC. 00