COPPER SYSTEMS



Flat/Angled



Description

LJ6C floor box adaptors are manufactured of highly stable flame retardant and high-quality ABS plastics which ensure product durability. The angled LJ6C design features a 45° slope that provide extra space below the floor box plate, thus avoiding the keystone jacks from touching the bottom of the floor box. The 45° slope in the design also ensure that the patch cords are not crushed after the cover of the floor box is engaged.

The straight and angled LJ6C adaptor contain an integrated label holderwhich allows the installer to fix labels and hence making the faceplate TIA 606 compliant. The faceplate comes with an in-built shutter to prevent dust and dampness protection.

Features

LJ6C design suitable for floor box applicationalong with keystone jacks Straight LJ6C adaptors suitable for Cat 5e and Cat 6 UTP jacks and cables, Angled LJ6C adaptors suitable for Shielded Cat 6, Cat 6A and Cat 6A UTP jacks and cables Built -in identification labelsholder Integrated dust cover UL94 V0 Flame retardant plastic ABS

Standards

ANSI/TIA -568-C.2 ISO/IEC 11801:2011 (Ed 2.2) UL 94 V-0 CE Compliants

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
AP-J6CAFBM	Floor Box Angled module with shutter LJ6C adaptor 25mm x 38.5mm
AP-J6CFFBM	Floor Box Flat module with shutter LJ6C adaptor 25mm x 38.5mm
AP-C6ASFM	Floor module Angled shutter LJ6C adaptor 25mm x 38.5mm
AP-C6FSFM	Floor module Flat shutter LJ6C adaptor 25mm x 38.5mm

www.apsysnetworks.com

sales@apsysnetworks.com

© 2019-2020, Apsys Networks Ltd. All rights reserved. Apsys Networks tademarks identified by $^{\circ}$ OT TM with the Apsys Networks logo, are registered trademarks of Apsys Networks Ltd. All the specifications are subject to change without notice, Contact Apsys Networks customer service more information, Visit www.apsysnetworks.com for latest updates