HellermannTyton

PP24MOD6ASRS

Article Number: 853-55000

Category 6A 24 Port Shielded Patch Panel With Rack-Snaps, 1U, 1/box

HellermannTyton

Base Data

Local Order Number PP24MOD6ASRS

Type PP24G6A-PA1URS-FD.XX

Color Black (BK)

Features and Benefits • Integral earthing plate grounds each keystone jack helping to guarantee 10G performance by giving continuity of the

360° shielding.

• To ease installation, panels are offered with Rack-Snap inserts which dramatically reduce installation time as they

eliminate the need for tools and cage nuts in standard EIA-310-D standard racks or cabinets with square holes.

Product Description HellermannTyton's Category 6A shielded patch panels accept HellermannTyton Shielded Category 6A jacks

(RJ45FC6AS) to complete a shielded system solution. The panel provides a choice of ground stud positions on the integral grounding bar and includes rear cable management. Panels are offered in two styles, a fixed version or a

sliding version to ease installation.

Performance Category Category 6A (Class EA)

Port count 24

Sub Category Panel

Technical Description The Deca¹⁰ copper solution is designed using S-FTP Category 6A cable which provides 360° shielding and eliminates

alien crosstalk.

The Deca¹⁰ Category 6A panel accommodates 24 Category 6A Keystone Jacks 1U.

The integral earthing plate grounds each Keystone Jack helping to guarantee 10G performance by giving continuity of

the 360° shielding.

Tested to exceed ISO/EIA 11801:2002 amendment 1.1 and ANSI/TIA/EIA 568 - C.2 standards, the Deca¹⁰ Category

6A panel offers backward compatibility with Category 5e, Category 5e, Category 5 and voice products.

Short Description Category 6A 24 Port Shielded Patch Panel With Rack-Snaps, 1U, 1/box

Product Dimensions

Height in Units 1U

Width W (imperial) 19.0 "

Width W (metric) 483.0 mm

Height H (imperial) 1.7 "

Height H (metric) 44.0 mm

Depth D (imperial) 3.35 "

Depth D (metric) 85.0 mm

Logistics and Packaging

Package Quantity (imperial) 1

Package Quantity 1

Carton Quantity 1

Material and Specifications

