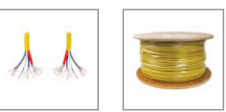
TRIPP-LITE

Plenum-Rated Bulk Access Control Cable, Yellow, 1000 ft. (305 m)

MODEL NUMBER: A300-01K-YW







Connects network equipment in security applications, such as card readers, door contacts and requests for exit (REX).

Features

1000 ft. of Plenum-Rated Access Control Cable for Security Applications

Recommended for commercial buildings, warehouses, government facilities, medical centers and other settings where maintaining security is important, this access control cable is geared for card readers, door locks and request for exit (REX) applications. Four different cable bundles are secured within one PVC jacket, allowing you to connect multiple safety devices using a single cable run. This 1000-foot (305-meter) roll is plenum-rated for installation in risers and spaces that require low-smoke compliance. Simply pull what you need for your installation, and keep the remainder rolled away.

Specifications

OVERVIEW	
UPC Code	037332279262
PHYSICAL	
Cable Jacket Color	Yellow
Cable Jacket Material	PVC
Cable Jacket Rating	СМР
Cable Shielding	UTP
Cable Outer Diameter (OD)	11.5 +/- 0.30(mm)
Number of Conductors	CRDRDR: 6; LCKPWR: 4; REX: 4; DOORCONTCT: 2
Conductor Material	Stranded Copper
Conductor Gauge	CRDRDR: 22; LCKPWR: 18; REX: 22; DOORCONTCT: 22

Highlights

- Multi-conductor cables connect multiple devices using a single cable run
- Plenum-rated for installation in risers and spaces needing lowsmoke compliance
- Individual cable bundles are color-coded for easy identification
- Ideal for connecting access control equipment including door locks and card readers

Package Includes

A300-01K-YW Plenum-Rated Access Control Cable, Yellow, 1000 ft. (305 m)

TRIPP-LITE

1000 Eaton Boulevard Cleveland, OH 44122 United States

r	
Cable Length (ft.)	1000
Cable Length (m)	304.88
Cable Length (in.)	12000
Cable Length (cm)	30480
Unit Dimensions (hwd / in.)	9.440 x 20.470 x 20.470
Unit Dimensions (hwd / cm)	24 x 52 x 52
Unit Weight (Ibs.)	100
Unit Weight (kg)	45.36
ENVIRONMENTAL	
Operating Temperature Range	32° to 122°F (0° to 50°C)
Storage Temperature Range	-4° to 140°F (-20° to 60°C)
COMMUNICATIONS	
Network Compatibility	1 Gbps (Gigabit)
CONNECTIONS	
Side A - Connector 1	BARE WIRE
Side B - Connector 1	BARE WIRE
Connector Type	Bare Wire
STANDARDS & COMPLIANCE	
Product Certifications	CAN/CSA-C22.2 No. 214-17 (Canada); UL 444
Product Compliance	REACH; RoHS
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	Lifetime limited warranty



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.