

Ortronics OR-403STJ28

TracJack faceplate, stainless, eight-port (dual gang) - OR-403STJ28



Ortronics dual gang stainless steel faceplate accepts front-loading TracJack modules. TracJacks mount flush with faceplate and includes four snap-in label fields.



FEATURES

- Stainless steel construction
- TracJack mounts flush with faceplate
- Smooth low profile design
- Rear plastic housing
- Recessed label fields
- Accepts front loading snap-in TracJacks
- Front load module approach
- RoHS compliant

BENEFITS



Ortronics OR-403STJ28

- Addresses special applications
- Aesthetically pleasing appearance
- Blends with most environments
- Improved jack to plate mounting; plastic on plastic
- Supports TIA/EIA 606 standard
- Easily field configured
- Improves access for future work
- Lead free

Specifications

APP INSTALL INFO

Mounting Hardware Included: 6-32 x 1" screws (4 ea)

DIMENSION INFO

Height Metric: 114.3 mm Width Metric: 114.3 mm Depth Metric: 6.10 mm

Height US: 4.5"

GENERAL INFO

Category Performance Application: Dual gang

Number Of Ports: 8-port

Color: Stainless Footprint: TracJack

CONSTRUCTION INFO

Component1: Stainless Steel TracJack Faceplate - Material1: 20 Gage Stainless Steel, Finish_Plating1: #5 Brushed

Component3: Designation Strip - Material3: Lexan, Finish_Plating3: Clear Component4: Designation Strip - Material4: Paper, Finish_Plating4: White

Component5: Screw 6-32 x 1" flat head - Material5: Cold rolled steel 1010, Finish_Plating5: Nickel plating 15u"

LISTING AGENCY INFO

UL E131600

BUY AMERICAN ACT COMPLIANCE

Country of Origin: TAIWAN

Buy American Act Status: Trade Agreement Act Compliant