FEATURES & BENEFITS

T1-Network Interface Block, 66M150 66 Block

- Supports T1 applications
- Quick term 66 type termination
- Factory wired blocks

SPECIFICATIONS

GENERAL INFO

Number Of Ports: 8
Pair Count: 16
Performance Category: Data/Voice

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

CUL Listing No: E131600
UL Listing No: E131600

CONSTRUCTION INFORMATION

Component 1: 66M150 Block
Component 2: 570 Clips IDC Contact
Component 3: RJ48X Keyed Jack Housing
Component 4: RJ48X Keyed Jack Contact
Component 5: 89D Bracket
Material 1: Polyphenylene Oxide, Flame Retardant Thermoplastic
Material 2: Phosphor Bronze with Tin Lead Plating
Material 3: ABS UL94V-0
Material 4: Phosphor Bronze, 50 micro inch Gold or GTX
Material 5: Flame Retardant Thermoplastic

DIMENSIONS

Depth (Metric): 6.88mm
Height (Metric): 25.40mm
Height (US): 10.00"
FEATURES & BENEFITS

SPECIFICATIONS

T1-NETWORK INTERFACE BLOCK, 66M150
66 BLOCK
Or-805003202 | Ortronics

- Supports T1 applications
- Quick term 66 type termination

GENERAL INFO

Number Of Ports: 8
Pair Count: 16
Performance Category: Data/Voice

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

CUL Listing No: E131600
UL Listing No: E131600

CONSTRUCTION INFORMATION

Component 1: 66M150 Block
Component 2: 570 Clips IDC Contact
Component 3: RJ48X Keyed Jack Housing
Component 4: RJ48X Keyed Jack Contact
Component 5: 89D Bracket

Material 1: Polyphenylene Oxide, Flame Retardant Thermoplastic
Material 2: Phosphor Bronze with Tin Lead Plating
Material 3: ABS UL94V-0
Material 4: Phosphor Bronze, 50 micro inch Gold or GTX
Material 5: Flame Retardant Thermoplastic

DIMENSIONS

Depth (Metric): 6.88mm
Height (Metric): 25.40mm
Height (US): 10.00"
Width (Metric): 7.21mm

BUY AMERICAN ACT COMPLIANCE

Country Of Origin: UNITED STATES OF AMERICA
Buy American Act Status: Buy American Act Compliant