

designed to be better.

Ortronics

OR-60900225

Series II, 1 Mini-Din Connector, 110 IDC termination, 180ø - OR-60900225

Series II, 1 Mini-Din Connector, 110 IDC termination, 180ø



FEATURES

- Mini Din/110 connectors
- Front removable
- Rugged snap-in design

BENEFITS

- Provides quick cable termination
- Less intrusive access for adds, moves & changes
- Quick and easy

Specifications



OR-60900225



Ortronics

CONSTRUCTION INFO

Material3:Phosphor bronzeFinish Plating3:Nickel plating and tin lead over plateMaterial2:Four-pin Mini Din Connector, quick lock type	Component4:	Printed circuit board
Material2: Four-pin Mini Din Connector, quick lock type	Material3:	Phosphor bronze
	Finish Plating3:	Nickel plating and tin lead over plate
	Material2:	Four-pin Mini Din Connector, quick lock type
Component1: Plastic Series II Housing	Component1:	Plastic Series II Housing
Component2: Female S Video connector	Component2:	Female S Video connector
Material1: High Impact Thermoplastic ABS 94V-0	Material1:	High Impact Thermoplastic ABS 94V-0
Component3: IDC contacts, 110 4	Component3:	IDC contacts, 110 4
Material4: Two-sided FR-4 epoxy resin/glass base with solder mask	Material4:	Two-sided FR-4 epoxy resin/glass base with solder mask

DIMENSION INFO

Width U S:	1.90"
Depth Metric:	26.16 mm
Width Combined:	1.90" (48.26 mm)
Height Combined:	.93" (23.62 mm)
Depth U S:	1.03"
Depth Combined:	1.03" (26.16 mm)
Height Metric:	23.62 mm
Width Metric:	48.26 mm
Height U S:	.93"

GENERAL INFO

Category Performance Application:		
Product Type Accessory:		
Number Of Ports:		
Critical Size:		
Product Type Accessory For Filter:		
Color Filter:		
Footprint:		

SYSTEM ORIENTATION INFO

Anixter Part Number:

Mini Din/SVHS Connector 2-port 1 unit Connector Fog White Series II

197035

