

Industries

Solutions

Services

Software

Products

Partners

Support

About Us

-Search-

Entire Site

▼ GO

Search Results

Evaluate

- Brochures
- PDF-Labeling and ...
- FAQ's

How to Buy

- Bill of Material
- Favorite Products List
- Locate Distributor

Install & Maintain

- Installation Instructions
- PDF-Mini-Com Ult ..

Home > Product On-Line Catalog > Search Results >

Current refinements (click ☑ to remove) Search Tips ②

☑ Text Search: 'UICFPSE2BL'

Your search criteria matched only one product, shown below

UICFPSE2BL



- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements
- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- · Raised rail design for aesthetic appeal
- Supplied with color coordinated screw cover and clear station and port label covers, labels sold separately
- Can be clearly identified with the PanTher[™] LS8E or Cougar[™] LS9 Hand-Held Thermal Transfer Printers
- Non-adhesive computer printable label sheets for desktop printers and write-on labels available
- Replacement screw covers and label covers available
- · Optional icons available

Part Number	UICFPSE2BL
 RoHS Compliancy Status 	Compliant
Part Description	Single gang, vertical sloped Ultimate ID® faceplate holds up to two Mini-Com® Modules.
Product Type	Faceplate
Material	ABS
■ Color	Black
Height (In.)	4.50
Height (mm)	114.3
Vidth (In.)	2.75
VVidth (mm)	69.8
CE Compliant	No
 Labels Required 	1-One Port, 1-Two Port
No. of Module Spaces	2
No. of Ports	2
Overall Size W x H (In.)	2.75 × 4.5
■ Overall Size W x H (mm)	69.8mm × 114.3mm
Pricing Description	Faceplate, 2 Port, Executive, Sloped, Ultimate ID, Black
■ Thickness (In.)	1.09
Thickness (mm)	27.7
■ Min. Order UOM	PC
■ Min. Order Gty.	1
BOM City. (# of Pkgs.)	0
Add to Favorite Product List	

Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.