

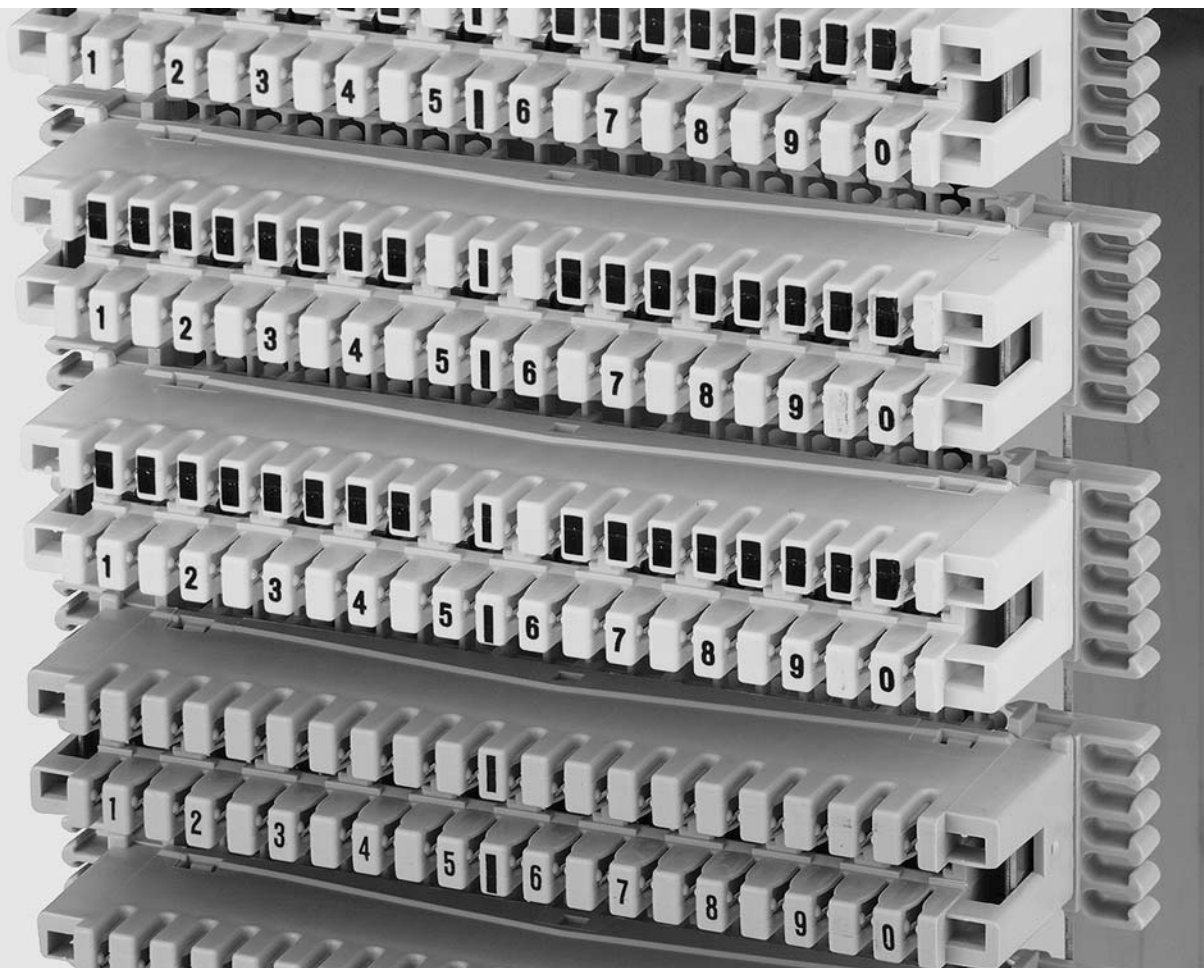


# Interconnect Block System QSA

<b>Disconnection Blocks</b>	<b>7.3</b>
<b>Modules</b>	<b>7.3</b>
<b>Backmount Frame Grip</b>	<b>7.3</b>
<b>Labeling Module</b>	<b>7.3</b>
<b>Grounding Modules</b>	<b>7.4</b>
<b>Insertion Tool</b>	<b>7.4</b>
<b>Protection Magazines</b>	<b>7.4</b>

Many of the products in this catalog are certified as compliant with RoHS standards. For a complete and updated listing of specific RoHS-compliant products, refer to the 3M Communications Technology website at [www.3M.com/ROHS](http://www.3M.com/ROHS).

## 3M™ Interconnect Block System QSA



The main applications for the QSA system are in telecommunications and data networks.

The QSA insulation displacement contacts are enclosed by the plastic housing, improving the insulation performance and enhancing safety.

The family is available in 10-pair connection and disconnection modules.

3M's individual mounting systems reflect the trend towards improved handling. Backmount frames or profile rails are available as required. 3M's flexible rail is also available as an individual mounting system for targeted applications.

A wide range of accessories and a comprehensive overvoltage protection complete the product family.

## 3M™ INTERCONNECT BLOCK SYSTEM QSA

### Disconnection Blocks

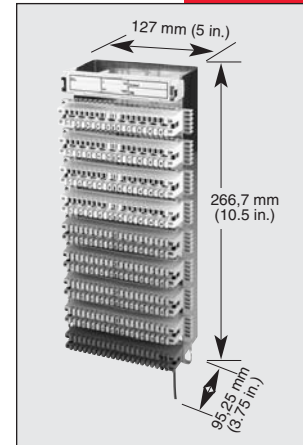
Each block is equipped with 10 disconnection modules, 10 pairs, 1 label holder, 1 plug in numbers 10-100, 1 mounting material, and 1 backmount frame.

PRODUCT NUMBER: **10-550-00140** DESCRIPTION: QSA CONNECTION BLOCK 50-PR MIN. ORDER: 1  
UPC: 001895-83207

PRODUCT NUMBER: **10-600-00140** DESCRIPTION: QSA CONNECTION BLOCK 100-PR MIN. ORDER: 1  
UPC: 001895-83209

PRODUCT NUMBER: **15-450-00140** DESCRIPTION: QSA DISCONNECTION BLOCK 50-PR MIN. ORDER: 1  
UPC: 001895-83208

PRODUCT NUMBER: **15-500-00140** DESCRIPTION: QSA DISCONNECTION BLOCK 100-PR MIN. ORDER: 1  
UPC: 001895-92622



### Modules

#### Connection Strip

PRODUCT NUMBER: **79101-510 40** DIMENSIONS L X W X D MM (IN.): 112 X 17,3 X 37 (4.41 X 0.68 X 1.46)  
DESCRIPTION: QSA CONNECTION MODULE-10-PR MIN. ORDER: 10 UPC: 001895-80514

Connection strip for 10 pairs numbered 1-0 (gray printing).



#### Disconnection Strip

PRODUCT NUMBER: **79103-510 40** DIMENSIONS L X W X D MM (IN.): 112 X 17,3 X 37 (4.41 X 0.68 X 1.46)  
DESCRIPTION: QSA DISCONNECTION MODULE-10-PR MIN. ORDER: 10 UPC: 051115-12432

Disconnection strip for 10 pairs numbered 1-0 (gray, white printing).



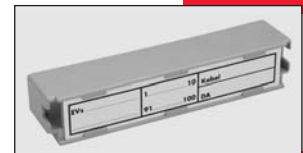
#### Backmount Frame Grip

PRODUCT NUMBER: **79151-512 25** DESCRIPTION: QSA BACKMOUNT FRAME  
PITCH 27.5MM (1.08 IN) DEPTH 49MM (1.93 IN) LONG HOLE FOR 2X10+1 MODULE  
MIN. ORDER: 2 UPC: 051115-12422

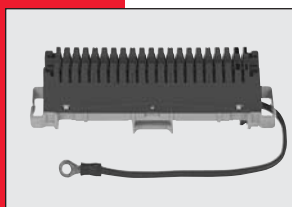


#### Labeling Module

PRODUCT NUMBER: **79156-501 00** DESCRIPTION: QSA LABELING MODULE MIN. ORDER: 10  
UPC: 051115-12424



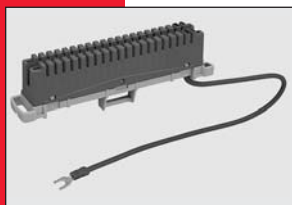
## 3M™ INTERCONNECT BLOCK SYSTEM QSA



### Grounding Modules

Red/Gray

PRODUCT NUMBER: **79101-516 00** DESCRIPTION: QSA GROUNDING MODULE 38 WIRES  
MIN. ORDER: 10 UPC: 051115-12428



Red/Gray

PRODUCT NUMBER: **79101-533 00** DESCRIPTION: QSA GROUNDING MODULE 44 WIRE (SCREW FIXING)  
MIN. ORDER: 10 UPC: 051115-12430



### Insertion Tool

PRODUCT NUMBER: **79397-500 27** DIMENSIONS L X W X D MM (IN.): 0,4-0,6 MM (0.016 - 0.024 IN.)  
MIN. ORDER: 1 UPC: 001895-94388

### Protection Magazines



### Magazine, 10 Pair for 3-Pole Arrester

PRODUCT NUMBER: **38126-502 40** DESCRIPTION: QSA MAGAZINE 10-PR FOR 3-POLE ARRESTERS  
MIN. ORDER: 10 UPC: 051115-15741



### 3-Pole Surge Arrester Integrated F/S 230V - 10 A / 10 kA

PRODUCT NUMBER: **05-661-02600** DESCRIPTION: QSA 3-POLE ARRESTER W/FAIL SAFE 230V 2X5A/2X5KA  
MIN. ORDER: 500 UPC: 051115-12458

### 3-Pole Arrester 230V - 10 A / 10 kA

PRODUCT NUMBER: **39081-728 00** DESCRIPTION: QSA 3-POLE ARRESTER 230V 10A/10KA  
MIN. ORDER: 500 UPC: 051115-12457

## 3M Solutions Tool

The solutions tool is designed to show you the breadth of the 3M product line and allow you to drill into specific categories to identify solutions.

To use this free Internet support tool, visit: <http://www.3M.com/Telecom>.

*3M, Armorcast, Crimplok, Dynatel, Fibrlok, ID3000, MS<sup>2</sup>, Scotchcast, ScotchCode, Scotchfil, Scotch-Grip, Scotchkote, Scotchlite, Scotchlok, Scotchrap, SLiC, Tartan, VF-45 and Volition* are trademarks of 3M Company. Scotch is a registered trademark of 3M Company.

All other trademarks used herein are the properties of their respective owners.

Many of the products in this catalog are certified as compliant with RoHS standards. For a complete and updated listing of specific RoHS-compliant products, refer to the 3M Communications Technology website at [www.3M.com/ROHS](http://www.3M.com/ROHS).

### Important Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

### Warranty; Limited Remedy; Limited Liability.

3M's product warranty is stated in its Product Literature available upon request. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.

