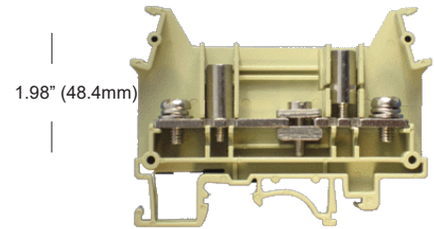


## Ring Lug Sliding Link Disconnect Block Conectores para Terminal Ojal

The ASIST series of DIN rail mounted terminal blocks is a complete family of modular terminal blocks ranging in size from 1.5mm to 25mm for feed-through wiring. Also included are double level blocks to save space in the panel, multiple connection blocks to reduce wire and terminal block jumpers, fuse blocks and a sliding link block for control transformer and other electrical circuits. The ASIST series is ideal for industries such as electric utilities, switchgear and electrical panel manufacturers and others that require a ring tongue terminal on the wire to insure a secure connection.

The ASIST series of ring lug terminal blocks has more features than competing terminal blocks and are made of higher quality materials, such as UL94V0 polyamide housings. Features include:

- ▶ Housing material rated at UL94V0.
- ▶ Screw accepts both slotted and Phillips head screwdriver.
- ▶ Screw is nickel plated to insure better corrosion protection.
- ▶ Flat and locking washers are standard and provide better contact to terminal and locks terminal in place.
- ▶ Terminal blocks accept a jumper internally for connecting adjacent terminal blocks.
- ▶ Current carrying bar is over 75% bigger than the competition to insure maximum current handling capability.
- ▶ Large marking strips provide easy labeling and they snap onto the blocks in strips of 10 to save time.
- ▶ Double level and multiple connection blocks are available.
- ▶ Fuse blocks are available.
- ▶ Sliding link disconnect blocks are available.



1.98" (48.4mm)

2.75" (67.3mm)

Terminal width .38" (9.2mm)  
Terminal espesor

### ASIST5-SL

#### SPECIFICATIONS



Screw Size / Rosca  
Tightening Torque / Par de apriete

Ordering Information  
Terminal block, standard Beige/Bege

#### Accessories / Accesorios

End Cover  
Circuit bridges, pre-assembled internal bridge  
Puentes conectores  
2 position  
3 position  
10 position

Marker System, strip of 10 blank markers  
1-10 Horizontal  
1-10 Vertical

End Stop / Tope Final Universal (tool-less)  
35mm rail only  
Assembly Marker (mounts on End Stop)

Mounting Rail / Rieles, slotted symmetrical 35mm x 7.5mm – 2 meter  
1 meter

DIN Rail Cutter

#### Crimp Tool

Ring Lugs  
22-16 AWG Red  
16-14 AWG Blue  
14-12 AWG Black  
12-10 AWG Yellow

Fork Lugs  
22-16 AWG Red  
16-14 AWG Blue  
14-12 AWG Black

WIRE RANGE Sección Transversal	CURRENT (A) Corriente	VOLTAGE (V) Tensión
20 - 10 AWG	35	600

M4	
13.5-15.5 Lb In.	

CATALOG NO.	Pcs/Pkg
ASI271020	50

CATALOG NO.	Pcs/Pkg
ASI272006	50

ASI273016	25
ASI273017	25
ASI273018	10

ASI274004	25
ASI274011	25
ASI274012	25

ASIUD1B	25
---------	----

ASIUKBJ	10
---------	----

PR005	1
PR005-1M	1

ASI305001	1
-----------	---

RVS5.5-4	100
RV3.5-4	100
RVS2-4	100
RVL1.25-4	100

SVM1.25-4	100
SVM2-4	100
SV3.5-4	100