

# Plug-in Screw Connector System for Printed Circuit Boards

# TYPE 950-NLFL-DS

5 mm spacing - 2 to 12 poles





950-NLFL-DS

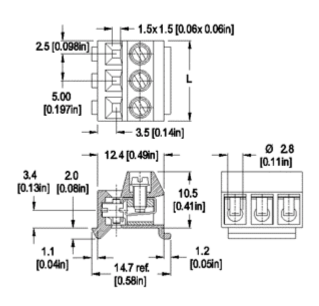


One possible variation of assembly



## Description

This two piece connector was designed for the HVAC industry, and allows external wiring to be connected to type 950-NLFL-DS which is mounted to a slot in the base plate by means of a locking foot. The cover



Dimensions: mm (in.)

Length of Connector (L)
L = No. of Poles x Center to Center Spacing

When locating connector, allow 0.5 mm clearance around it for process-induced variations.

# **Approval Information**

UL File No.E69841 **N**CSA File No.LR24322

Rating	Current(A)	Voltage(V)	Application group	AWG	
· UL	10	300	В	26-14	
CSA	10	300	B,D,E	26-14	

the base plate by means of a locking foot. The cover is equipped with type 971-SLK pinstrip which is soldered to a printed circuit board. Contact is made when the cover and base plate are assembled.

- Plug
- Plug-In Direction Perpendicular to PCB and Wire Entrance Parallel to PCB when plugged with 971-SLK /-SLS /-SLW, 971-SLK-SMD, 971-SLK-THR, 971-SLK-CPL, 971-SLT-SMD
- With locking foot.
- This product can be assembled to the baseplate maintaining 5 mm center-to-center spacing. Thus any number of poles can end-to-end stack.

#### **Technical Data**

Center to Center Spacing: 5 mm (0.197 in.)

Nominal Cross Section: 1.5 mm<sup>2</sup> (2325 mils<sup>2</sup>)

Wire Stripping Length: 6 mm (0.25 in.)

## Screw Tightening Torque:

UL: 3.5 Ifbin CSA: 0.4 Nm

Rated Impulse Withstand Voltage: 2500 V

#### Material

Molding: Polyamide, self extinguishing UL 94, V-0,

color black

Temperature limits:

Short Time: 140°C (284°F) Continuous: RTI 105°C (221°F) Low Limit: -40°C (-40°F)

Comparative Tracking Index: CTI > 600

Oxygen Index Rating: 32%

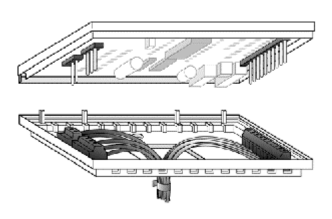
**Terminal Body:** Nickel plated copper alloy **Wire Protector:** Tin plated copper alloy **Screw:** M2.6, Slotted head, zinc plated blue

passivated, steel substrate

### **Application**

For information and instructions on the design of the footprint and cutouts for the base design please contact WECO. For the design of the interaction between the PCB mounted pinstrip, the cover and the baseplate mounted plug please contact WECO.

#### Illustration



Options		CN: Consecutive Numbering (hot stamped numbers)			
		SM: Special Marking (please provide sketch)			
		G05: Gold Plating (5 micro	inches)		
		G30: Gold Plating (30 micro inches)			
		S30: Silver Plating (30 micro inches)			
Note: Plated o	component: w	vire protector			
Accessories					
950-		MINAL BODY: standard: leave blank	-NLFL-DS /	POLES: 02 to 12	
730-	<u> </u>		-INLI L-D3 /		