BOARDS

CIRCUIT

PRINTED

BLOCKS FOR

TERMINAL

Series 93-FL

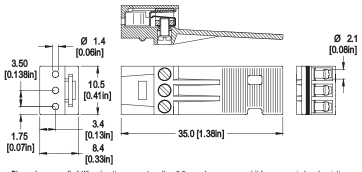
Types 930-HFL (-DS)

3.5 mm spacing • 3 poles



930-HFL (-DS)

One possible variation of assembly



Dimensions: mm (in.) When locating connector, allow 0.5 mm clearance around it for process-induced variations

These products were created for the broadcasting and video production industries but can be used in all applications where a small wire gauge is needed. Series 930-HFL features a handle to simplify vertical in-line insertion and removal and is designed to provide strain relief for the terminated wires. The plug and header are designed to prevent accidental separation of the two parts.

Horizontal and vertical plug-in versions are available, both versions feature 3 poles and 3.5 mm center to center spacing.

- Plug
- · Plug-In Direction and Wire Entrance Parallel to PCB when plugged with 930-HSL
- Plug-In Direction and Wire Entrance Perpendicular to PCB when plugged with

TECHNICAL DATA

Center to Center Spacing: 3.5 mm (0.138 in.) Wire Stripping length: 5 mm (0.20 in.) Nominal Cross Section: 0.75 mm² (1162 mils²)

APPROVAL INFORMATION						
	Rating	Current (A)	Voltage (V)	AWG	Application Group	Screw Tightening Torque
File No.: E69841	UL	6	300	28-18	B,C	max. 2.0 lbfin.
(File No.: LR24322	CSA	6	300	28-18	В	max. 0.2 Nm

DS version is CSA certified for 28-20 AWG. Rated Impulse Withstand Voltage: 2500 V

MOLDING: Polyamide, self extinguishing to UL 94, V-0, grey 200°C (390°F) TEMPERATURE LIMITS: Short time: Continuous:

RTI 105°C (221°F) -40°C (-40°F) Low limit: CTI > 600 Comparative Tracking Index: Oxygen Index Rating: 31%

Terminal Body: nickel plated copper alloy

Wire Protector: nickel silver

Contact Spring: tin plated copper alloy

Screw: yellow chromate passivated, zinc plated, steel, M2

- BST Self Adhesive Marking Strips. Consecutively numbered.
- LST Single Pins.

SM: Special Marking (please provide sketch) GO5: Gold Plating (5 micro inches) G30: Gold Plating (30 micro inches) \$30: Silver Plating (30 micro inches) (Plated components: contact spring)

HOW TO ORDER				
	WIRE PROTECTOR: with: - DS			
930-HFL		/03-		

www.weco.ca/products/930-HFL (-DS)

Series 93-FL

Types 930 / 931-HSL

3.5 mm spacing • 3 poles



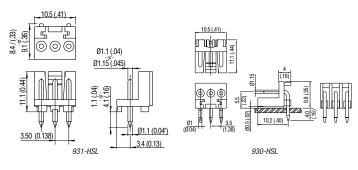




930-HSL / 03

931-HSI / 03

One possible variation of assembly



Dimensions: mm (in.) When locating connector, allow 0.5 mm clearance around it for process-induced variations.

These products were created for the broadcasting and video production industries but can be used in all applications where a small wire gauge is needed. The plug and header are designed to prevent accidental separation of the two parts. Horizontal and vertical plug-in versions are available, both versions feature 3 poles and 3.5 mm center to center spacing.

- Header
- Plug-In Direction and Wire Entrance Parallel to PCB when plugged with 930-HFL (-DS)
- (for 930-HSL only)
- Plug-In Direction and Wire Entrance Perpendicular to PCB when plugged with 930-HFL (-DS) (for 931-HSL only)

TECHNICAL DAT

Center to Center Spacing: 3.5 mm (0.138 in.) Recommended Hole Ø in PCB: 1.3 mm (0.051 in.)

APPROVAL INFORMATION					
	Rating	Current (A)	Voltage (V)	Application Group	
File No.: E69841	UL	6	300	B,C	
File No.: LR24322	CSA	6	300	В	

MATERIAL

MOLDING: Polyamide, self extinguishing to UL 94, V-0, grey TEMPERATURE LIMITS: Short time: 200°C (390°F) Continuous: RTI 105°C (221°F) -40°C (-40°F) CTI > 600 Comparative Tracking Index:

Oxygen Index Rating: 31% Solder Pin: tin plated copper alloy, 1.0 mm (0.04 in.)

- BST Self Adhesive Marking Strips. Consecutively numbered.
- LST Single Pins.

GO5: Gold Plating (5 micro inches)

G30: Gold Plating (30 micro inches) **S30:** Silver Plating (30 micro inches) (Plated components: solder pin)

	WIRE DIRECTION: horizontal: 0 vertical: 1	OPTIONS: G05, G30, S30		
93		-HSL/03-		