Cable Plug

Series 9159





The 9159 series of Board-to-Board interconnect system allows two PCB's to be mated end-to-end creating strips of LED lighting. Designed specifically for the unique Solid State Lighting (SSL) market requiring coplanar (horizontal-to-horizontal) PCB mating with a 3 Amp current rating in the smallest package available. The cabled plug was developed to bring power and signals onto the PCB's while keeping the same board level interface. This allows the designer to build a single PCB with a receptacle on one end and a plug on the other end to minimize cost and inventory. Regardless of where the PCB is used in the system, the cabled plug connector will then create the connection to the outside world. The optional latch can be inserted into the plug housing to assure positive attachment to the PCB in harsh environments without having to change the PCB connector.

Additional components in the 9159 product family include:

- SSL Horizontal Plug; Standard 2-Piece solution (10-9159)
- SSL Horizontal Socket; Standard 2-Piece solution (20-9159)
- SSL Top Load Socket; ZIF style for field reparability (22-9159)
- SSL Shorting Socket; Two position (58-9159)
- SSL Retaining Clip; Latches BTB connectors together (80-9159)

APPLICATIONS	FEATURES AND BENEFITS	
 Provided Wire-to-Board capabilities to standard 9159 2-Piece connector system Application Notes; refer to 201-01-123 	 Mates with standard horizontal socket; no need to change any connectors 3 Amp current rating; exceeds general market needs Wires are soldered into connector with tie wrap strain relief; simplicity Optional latch; provides positive attachment to PCB connector Available in white; supports SSL market preferences 	
	ENVIRONMENTAL	MECHANICAL

- Current Rating: 3 Amps / Contact
- Voltage Rating: 125 VAC

HOW TO ORDER

Е

- Operating Temperature: -40°C to +125°C
- Insulator Material: Nylon: VL94VO
- Contact Material: BeCu / Phos Bronze
- Plating: Gold / Tin over Nickel
- Durability: 10 Cycles

XXX 11 9159 1 01 Х 16 Number of Ways **Color Options Plating Option** Prefix Series 2 Part Connector PCB Strip Pitch Wire Plug Code Color Application Code Contact No of Code Details Connector 01 = 3mmSoldered Ways Gold in Contact Area 0 Black Industrial 16 Terminations 002 Page 10 2 White Lighting Tin on Solder Tail 1 003 З Page 11 Page 12 004 4 005 5 Page 13 6 Page 14 006 **Optional Cover** RoHS See page 15 for ordering code COMPLIANT **Optional Latch** See page 16 for ordering code

NOTES: Connectors are supplied with cable ties (see page 17).

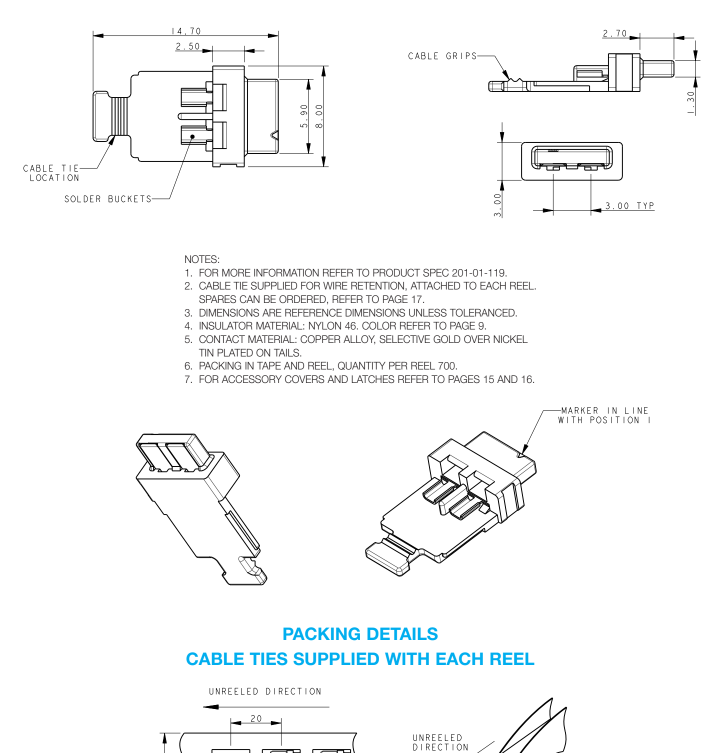
Covers/Latches are sold separately (see pages 15-16 for ordering codes).

Certification: UL File #E90723





PLUG WIRED 2 WAY 2 PART 9159 LIGHTING CONNECTOR



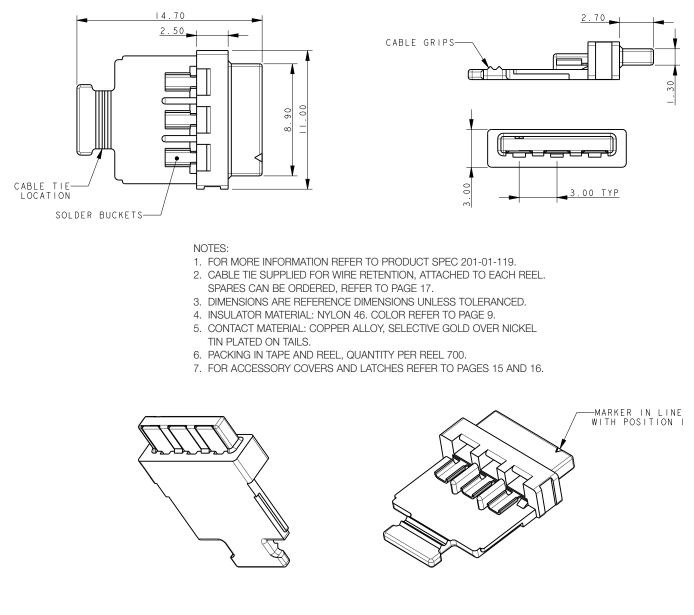
묆

24

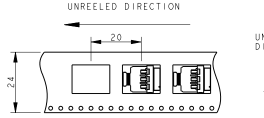
风器



PLUG WIRED 3 WAY 2 PART 9159 LIGHTING CONNECTOR



PACKING DETAILS CABLE TIES SUPPLIED WITH EACH REEL

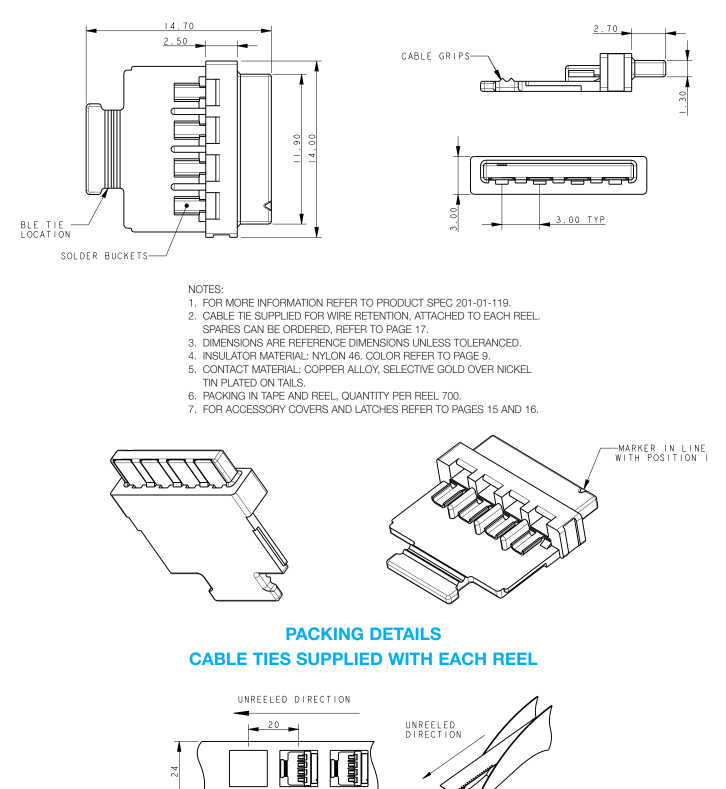








PLUG WIRED 4 WAY 2 PART 9159 LIGHTING CONNECTOR

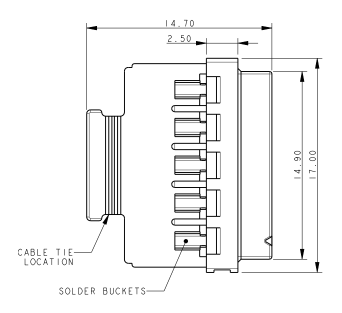


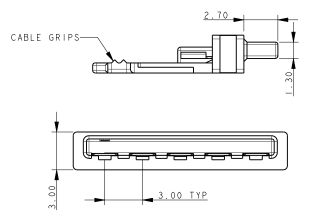


.



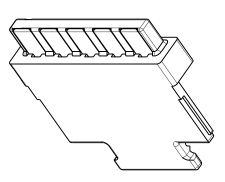
PLUG WIRED 5 WAY 2 PART 9159 LIGHTING CONNECTOR

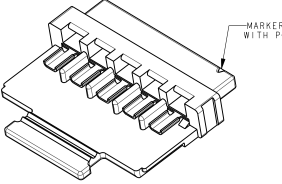




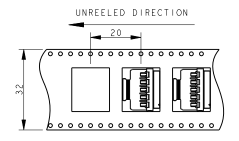
NOTES:

- FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
 CABLE TIE SUPPLIED FOR WIRE RETENTION, ATTACHED TO EACH REEL.
- SPARES CAN BE ORDERED, REFER TO PAGE 17. 3. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 3. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCEI
- INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 9.
 CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL
- 5. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 6. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 7. FOR ACCESSORY COVERS AND LATCHES REFER TO PAGES 15 AND 16.





PACKING DETAILS CABLE TIES SUPPLIED WITH EACH REEL

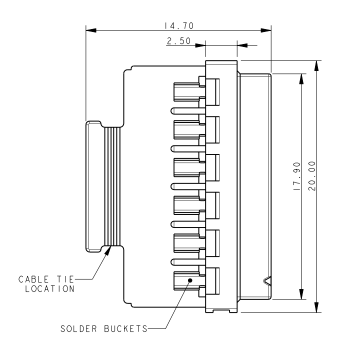


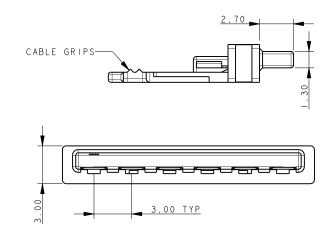






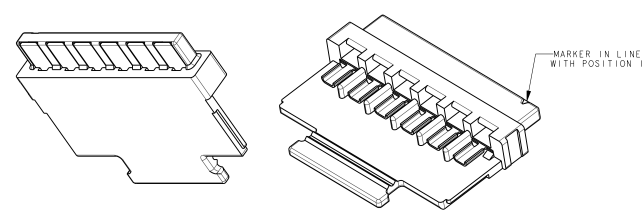
PLUG WIRED 6 WAY 2 PART 9159 LIGHTING CONNECTOR



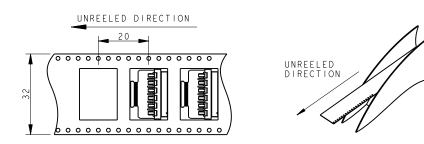


NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-119.
- 2. CABLE TIE SUPPLIED FOR WIRE RETENTION, ATTACHED TO EACH REEL. SPARES CAN BE ORDERED, REFER TO PAGE 17.
- 3. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 4. INSULATOR MATERIAL: NYLON 46. COLOR REFER TO PAGE 9.
- 5. CONTACT MATERIAL: COPPER ALLOY, SELECTIVE GOLD OVER NICKEL TIN PLATED ON TAILS.
- 6. PACKING IN TAPE AND REEL, QUANTITY PER REEL 700.
- 7. FOR ACCESSORY COVERS AND LATCHES REFER TO PAGES 15 AND 16.



PACKING DETAILS CABLE TIES SUPPLIED WITH EACH REEL

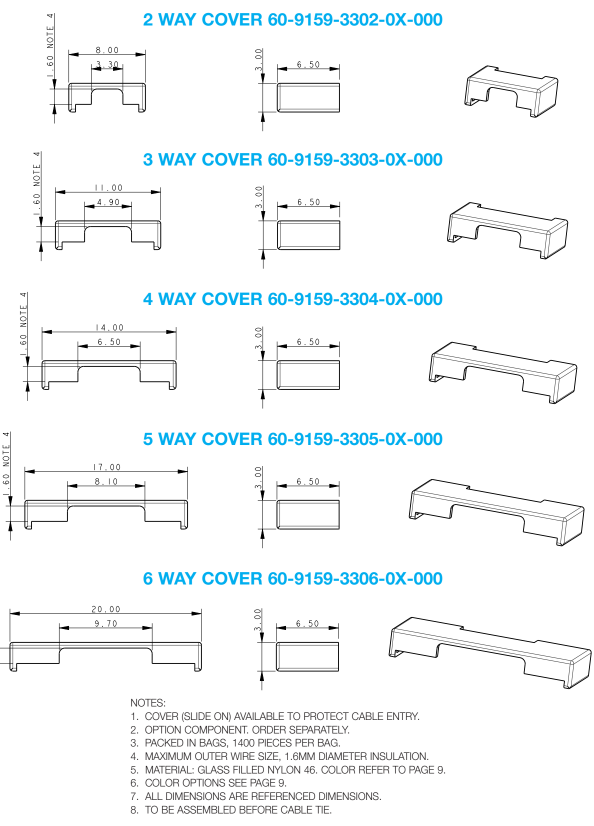




60 NOTE



PLUG WIRED COVERS ACCESSORY NOT SUPPLIED WITH CONNECTOR ASSEMBLY

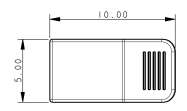




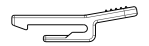


PLUG WIRED LATCHES ACCESSORY NOT SUPPLIED WITH CONNECTOR ASSEMBLY

LATCH 60-9159-3402-0X-000 USED ON 2, 4 AND 6 WAY ASSEMBLIES

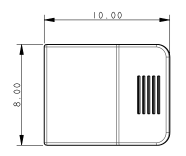




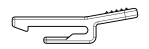


_				
-				
		_		_
			<u> </u>	-
_	_	1		_

LATCH 60-9159-3403-0X-000 USED ON 3 AND 5 WAY ASSEMBLIES









NOTES:

- 1. LATCH AVAILABLE TO RETAIN MATED PLUG.
- 2. OPTIONAL COMPONENT, ORDER SEPARATELY. SEE PAGE 17.
- 3. PACKAGED IN BAGS, 1400 PIECES PER BAG.
- 4. MATERIAL: GLASS FILLED NYLON 46. COLOR REFER TO PAGE 9.
- 5. ALL DIMENSIONS ARE REFERENCED DIMENSIONS.
- 6. TO BE ASSEMBLED BEFORE COVER.





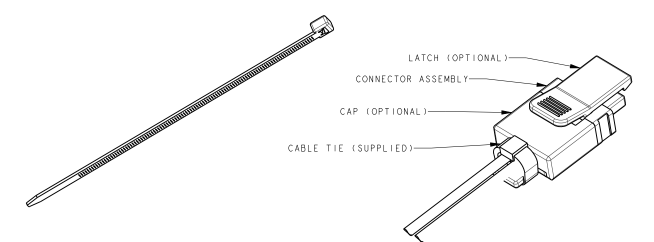
PLUG WIRED ACCESSORY ORDERING CODES

Connector Assembly	Optional Components	
Part Number	Cover (see page 7)	Latch (see page 8)
11-9159-002-101-X16	60-9159-3302-0X-000	60-9159-3402-0X-000
11-9159-003-101-X16	60-9159-3303-0X-000	60-9159-3403-0X-000
11-9159-004-101-X16	60-9159-3304-0X-000	60-9159-3402-0X-000
11-9159-005-101-X16	60-9159-3305-0X-000	60-9159-3403-0X-000
11-9159-006-101-X16	60-9159-3306-0X-000	60-9159-3402-0X-000

"X" For color option refer to table on page 1.

CABLE TIE

Supplied in bags with each reel of connector assemblys. Color White. For additional ties order code 90-2211-7092-00-000. Packed in bags, 700 pieces per bag.



PLUG WIRED 3 ASSEMBLY OPTIONS

