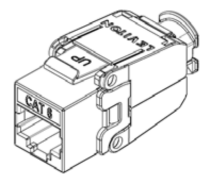
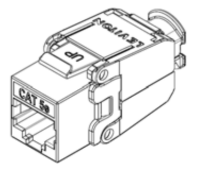


Instructions for Use

Shielded Connector







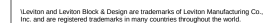
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IMPORTANT INSTRUCTIONS

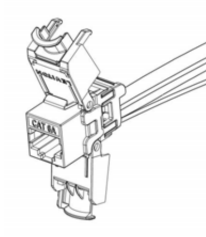
- Read and understand all instructions. Follow all warnings and instructions marked on the product.
- 2. Do not use this product near water e.g., near a tub, wash basin, kitchen sink or laundry tub, in a wet basement, or near a swimming pool.
- **3.** Never push objects of any kind into this product through openings, as they may touch dangerous voltages.
- 4 SAVE THESE INSTRUCTIONS.

SAFETY INFORMATION

- **1.** Never install communications wiring or components during a lightning storm.
- 2. Never install communications components in wet locations unless the components are designed specifically for use in wet locations.
- Never touch uninsulated wires or terminals unless the wiring has been disconnected at the network interface.
- **4.** Use caution when installing or modifying communications wiring or components.







Termination Instructions:

1. Strip a minimum of 1 inch of jacket from the end of the F/UTP cable, pull the foil or braided shield back over the jacket as shown (in Fig 1) and wrap the drain wire around the shield. For U/FTP cable, fold the foil from each twisted pair over the jacket and wrap the drain wire around the shield.

Note: Insulation displacement connector (IDC) is suitable for 22-24 AWG solid wire.

- 2. Insert the wires from the stripped cable into the stuffer cap through the holes as shown.
- **3.** Insert the wires into their correct positions per the desired wiring scheme.
- 4. Cut the excess wire off as close to the edge of the cap as possible using a flush cut tool, tips of the wires should not protrude more than 1/32 of an inch.
- **5.** Make sure the arrows on both connector and cap point in the same direction.
- **6.** Align the cap with the IDC towers and press into position.
- **7.** Rotate the wings toward each other until they snap closed.
- 8. Ensure that the drain wire is wrapped around the connector strain relief. Cut off excess foil as close to the connector as possible
- **9.** Tie-wrap the drain wire to the connector. Make the tie-wrap tight to ensure the drain wire does not come loose.

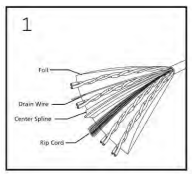
Note: This shielded connector is also compatible with other shielded cable constructions. (U/FTP, F/FTP, etc.)

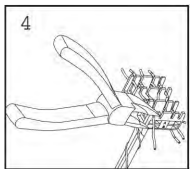
Disassembly Instructions:

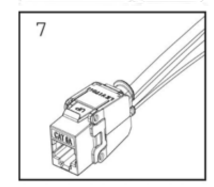
A. Cut the tie-wrap as close to the cable as possible. Do not cut or damage the drain wire.

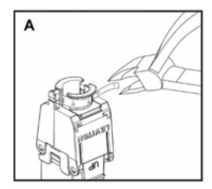
B. To open the wings, insert a small screwdriver into the slot and gently lift over the snap.

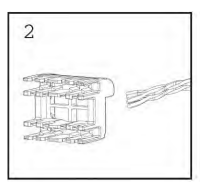


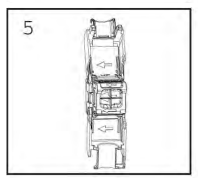


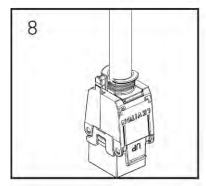


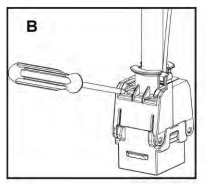


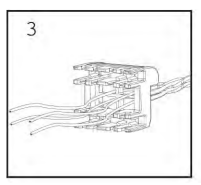


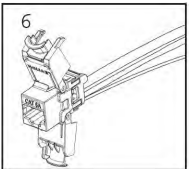


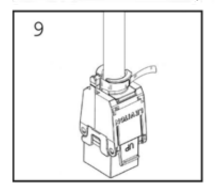












ARTWORK PRINT SPECIFICATIONS



PART NUMBER PK-93757-10-00-5A	REV DESCRIPTION Instruction Sheet
SPECIFICATIONS:	
Dimensions: 8.5 x 11 *Thickness: 201b *Material:	*Color(s): 1 over 1
MANUAL INTERIORS / BINDERY / FOLD SCHEME :	
Body Material: Thickness: Bindery Die cut Fold Saddle Stitch Perfect Bind Drill Trim	Color(s):over
PROCESS:	FOLD SCHEME / BINDERY DIAGRAM
X Offset Flexo Other Line Screen: Angle: Resolution:	Part No. Part No. Part No. Part No. FINAL Punch/Drill Hole
COMMENTS:	
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Approvals: Plant Mktg Cust	CQA PM Eng S & A Other Other
PN-ARN: E Artist: Notes:	CO Number: Pilot Rev: Artwork Release Date: