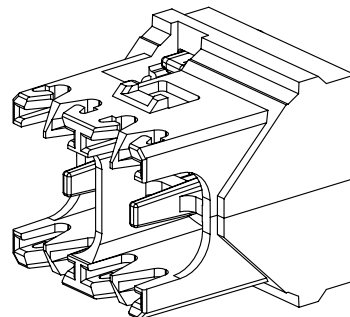


PANDUIT P/N	WEIGHT*
SEE TABLE 1	.45 LB/100 PCS (203 g/100 PCS)

This diagram illustrates the exploded view of a three-phase asynchronous motor. The main components shown are the stator assembly (top), the rotor assembly (middle), and the end shields (bottom). The stator assembly includes the stator core with slots for the stator windings and the stator frame. The rotor assembly consists of the rotor core with slots for the rotor windings and the rotor frame. The end shields are used to protect the motor from external contaminants and to provide a mounting base for the motor. The diagram shows the relative positions of these components, indicating how they are assembled into the final motor unit.



1. MINI-COM TX RIGHT ANGLE JACK MODULE WIRE CAP
2. TERMINATES ALL CJ**TG** UTP JACK MODULES.
3. WIRE CAP TERMINATES CABLE TO THE RIGHT OR TO THE LEFT.
4. TERMINATES 22-26 AWG SOLID OR STRANDED UTP CABLE.
5. MATERIAL: POLYCARBONATE
6. DIMENSIONS IN BRACKETS ARE METRIC.
7. SEE PN581 FOR INSTALLATION INSTRUCTIONS.

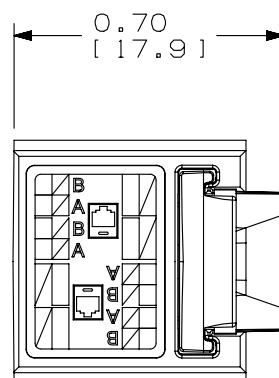
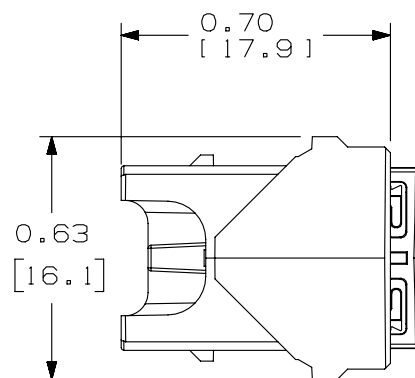
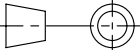


TABLE 1 - PART NUMBERS		
PART NUMBER	COLOR	PERFORMANCE CATEGORY
CJRCAPBU	BLUE	CATEGORY 6A
CJRCAPIW	INTERNATIONAL WHITE	CATEGORY 6
CJRCAPRD	RED	CATEGORY 5E

PART NUMBER		PRODUCT SPEC/PKG SPEC	
SEE TABLE 1		N/A	
I.I. NUMBER		WORK INSTRUCTION	
N/A		N/A	
TITLE			
MINI-COM TX RIGHT ANGLE JACK MODULE WIRE CAP			
CUSTOMER DRAWING			
ITEM REVISION NAME			
11M257FI/00			
DATASET FILE NAME		REVIEW DRAWING NUMBERS: 	
11M257FJ_DC01874-161/00B			
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] $.x \pm .1 [2.54]$ $.xxx \pm .01 [.25]$ $.xx \pm .02 [.50]$ ANGLES $\pm 5^\circ$		DRAWING NUMBER: 01874-161	
 THIRD ANGLE PROJECTION			
DRAWN BY	DATE	CHK	SCALE
BJN	8-6-13	JAV	2:1
SHT 1 OF 1			SIZE
			A

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

[CJRCAPRD](#) [CJRCAPBU](#) [CJRCAPIW](#)