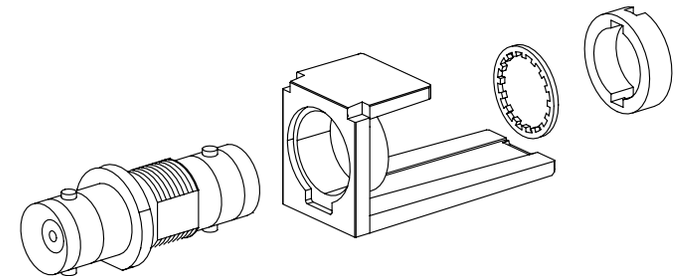
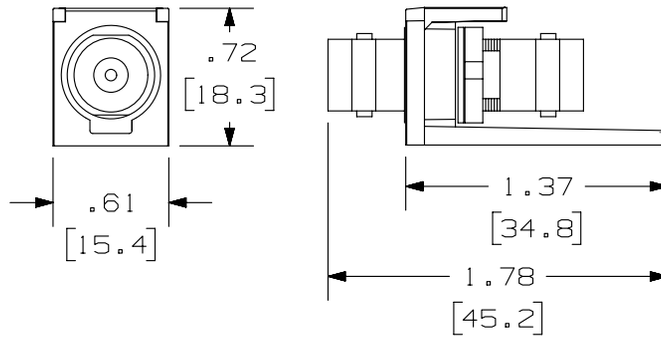


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT P/N	WEIGHT
CMBA75**Y	3.58 LB/100 PCS (1629g/100 PCS)

NOTES:

- SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY.
- SEE CATALOG FOR COMPLETE LIST OF PARTS APPLICABLE FOR USE WITH THIS PART.
- DIMENSIONS IN [] ARE IN METRIC.
- FOR FREQUENCY RANGE FROM 10-250MHz, WITH MEASUREMENTS CALCULATED AT 250MHz, TYPICAL RESULTS ARE INDUCTANCE 9.18nH, CAPACITANCE 1.6pF.
- ATTENUATION AND RETURN LOSS AT 22.68 MHz, THE SIGNAL FREQUENCY FOR DS3, GIVES RESULTS OF -.1 DB AND -30 DB RESPECTIVELY.
- PART INCLUDES:
 - 1- MODULE BASE
 - 1- 75ohm BNC COUPLER (ASSEMBLED TO MODULE BASE)
 - 1- LOCK WASHER
 - 1- ROUND SPANNER NUT



PART NUMBER		CMBA75**Y		
TITLE		MINI-COM 75 OHM BNC COUPLER		
		CUSTOMER DRAWING		
ITEM REVISION NAME		M02479GW/00		PANDUIT
DATASET FILE NAME		M02479GW_DC181/00B		
		UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]		MATERIAL:
		.x ± .xxx ± .010 [.3]		COUPLER BODY- NICKEL PLATED
		.xx ± .03 [.8] ANGLES ±		COUPLER INSULATOR- PLASTIC
		THIRD ANGLE PROJECTION		MODULE BASE- PLASTIC
		DRAWING NUMBER:		02479-181
DRAWN BY	DATE	CHK	SCALE	SIZE
JSP	4-26-06	MJD	NONE	A
REV	DATE	BY	CHK	APR
DESCRIPTION		ECN		

1	5/2/14	JSP	REFR	MMR	A. REVISED DRAWING TITLE BLOCK.	02479-181
R	4-26-06	JSP	MJD	MJD	RELEASED TO PRODUCTION	02479-181
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN

D101000DA/14