4

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

1.37

[34.8]

[45.2]

[18.3[¯]

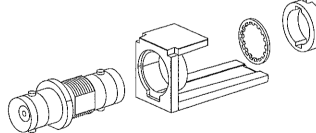
.61

[15.4]

•	TIME TO THE THIRD	5 					
	PANDUIT P/N	WE I GHT					
	CMBA75**Y	3.58 LB/100 PCS (1629g/100 PCS)					

NOTES:

- I. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY.
- 2. SEE CATALOG FOR COMPLETE LIST OF PARTS APPLICABLE FOR USE WITH THIS PART.
- 3. DIMENSIONS IN PARENTHESES ARE IN METRIC. 4. FOR FREQUENCY RANGE FROM 10-250MHz, WITH MEASUREMENTS CALCULATED AT 250MHZ, TYPICAL RESULTS ARE INDUCTANCE 9.18nH, CAPACITANCE
- 1.6pf.
 5. ATTENUATION AND RETURN LOSS AT 22.68 MHz,
 THE SIGNAL FREQUENCY FOR DS3, GIVES RESULTS
 OF -.. DB AND -30 DB RESPECTIVELY.
- 6. PART INCLUDES:
 - i- MODULE BASE i- 75ohm BNC_COUPLER (ASSEMBLED TO
 - MODULE BASE)
 1 LOCK WASHER
 - I ROUND SPANNER NUT



										DRAWING FILENAME	MO2479GW_DC181_	DOA.PR	SIZE A
											II-COM 75 OHM MODULE CUSTOME		
					TWORK S						TM CORP.	PRODUCT SPEC	N/A N/A
				- 1	AUG 1 & INEERIN				_	THIRD ANGLE PROJECTION	ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: [.XX] ± [.XXX] ± .0101.31 [.XXX] ±.031.83 ANGLES ±		N/A NONE
										DRAWN BY JSP	COUPLER BODY - NICKEL PLATED	PART NO.	CMBA75**Y
REV	4-26-06 DATE	 <i>M</i> 0	RELEASED TO PRODUCTION DESCRIPTION		02479-181 ECN	<i>Ab</i> - R	<i>M/O</i> CUST	SUP	отн	DATE 4-26-06	COUPLER BODY- NICKEL PLATED COUPLER INSULATOR- PLASTIC COUPLER CONTACT- GOLD PLATED MODULE BASE- PLASTIC	DRAWING NO.	02479-181

__