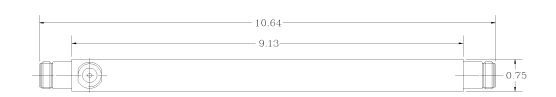
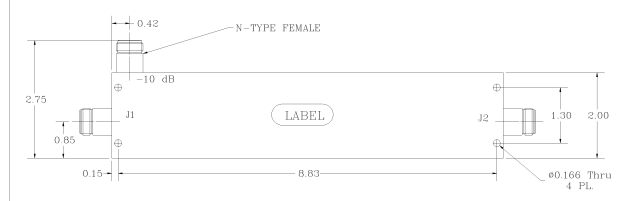
REVISIONS					
REV		DATE	APPROVED		







Electrical Specifications

*Frequency Range [MHz] : 380 - 520 *Insertion Loss [dB] : 0.2 (Typ.)

*Frequency Sensitivity [dB] : +/-1.0

*Coupling [dB] : 10.0

*Directivity [dB] : 25 (Min.)

*Intermodulation, PIM [dBc]

*Coupled Loss [dB] : 0.454 *Coupling at 150 MHz [dB] : ~15 *Coupling at 80 MHz [dB] : ~21

*Pass Band VSWR : 1.15:1 (Typ.)

*Input/Output Impedance : 50 ohm *RF Power Capability CW : 200 Watts

OPERATING TEMPERATURE RANGE: -35°C TO +75°C

PROPRIETARY DOCUMENT:
THE CONTENTS OF THIS DOCUMENT WITH ALL INFORMATION AND
PROCESSES ARE THE SOLE PROPERTY OF C-Way MICROWAVE.
THIS DOCUMENT MAY NOT BE DUPLICATED OR DISCLOSED TO
ANY PARTY EXCEPT BY EXPRESSLY WRITTEN PERMISSION.
THE ONLY AUTHORIZED USE OF THIS DOCUMENT BY A VENDOR
IS FOR QUOTE PURPOSES AND SAID VENDOR AGREES NOT TO
DISCLOSE ITS CONTENTS TO ANY THIRD PARTY. THIS DOCUMENT

IS COPYRIGHTED 1998.

SKU # 98001039

1. FINISH: Passivated AL.

NOTES:

DIMENSIONS ARE IN INCHES. TOLERANCES ARE: ANGLES DECIMALS	CONTRACT NO:		G-Way Microwave							
± 1° .X ± .05 .XX ± .01	APPROVALS	DATE	TITL	E 10	dΕ	3 Coup	olei	· (3	880-520	MHz)
.XXX ± .003 TREATMENT	DRAWN Sivak	07/13	(MSI-B1600-10)							
FINISH 63	ENG. DESIGN ACTIVITY		SIZE	CAGE CO		DWG NO:		CV	-27N-1	REV.
MATERIAL AL6061-T6			SCAL		_		MOI	-CK	SHEET 1	OF 1