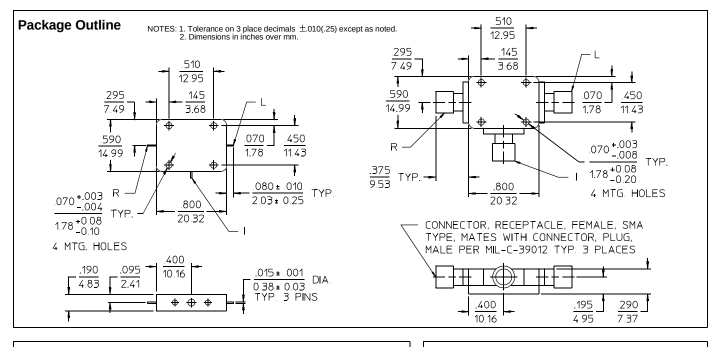
DML-6B-10G

TRIPLE BALANCED MIXER

2 to 18 GHz/+10 to+13 dBmLO/Low Conv.Loss/Wideband IF/Hermetic Pkg with Removable SMA

			PRINCIPAL SPECIFICATIONS											
Model	RF/LO Frequency	LO Drive , Range,	IF Range,	Conve Loss, S		Isolation, L-R, dB,			Isolation, L-X, dB,		Isolation, R-X, dB,		VSWR, Typ.	
Number	ĠHz	dBm, Nom.	GHz	Max.	Тур.	Min.	Тур.	Min.	Typ.	Min.	Typ.	LO	RF	
DML-6B-10G	6 2 - 18	+10 to+ 13	0.5 - 8 1 - 6	10.5 9.5	7.5 6.5	20	30	20	30	20	30	2.0:1	2.0:1	
	All specifica	tions are as mea	asured in a	50Ω system	, at nomina	l LO Po	wer, in a	a down co	onverter	applicat	ion.			



General Notes:

1. The DML-6B-10G Triple Balanced Mixer covers the frequency range of 2 to 18 GHz and is optimized for wide IF bandwidth, low loss and broad RF/LO bandwidth. The hermetic removable SMA package is used for performance testing and reliability.

2. Merrimac offers a broad selection of Balanced Mixers ideal for a variety of signal processing functions from 20 kHz to 20 GHz and for applications ranging from routine to very special.

3. All Merrimac mixers comply with MIL-M-28837 and may be supplied screened for compliance with additional specifications for military and space applications requiring the highest reliability.

GENERAL SPECIFICATIONS							
Third Order Input Intercept: Noise Figure:	+15 dBm typ. Within ±1 dB of Conversion Loss						
1 dB Compression Point: (Referenced to Input)	+8 dBm typ.						
1 dB Desensitization Point: (Referenced to Input)	+7 dBm typ.						
Polarity Sense: DC Offset Voltage: Weight with SMA, nom: Operating Temperature:	Positive 5 - 15 mV typ. 0.7 oz (20 g) - 55° to +85°C						

For further information contact MERRIMAC/41 Fairfield PL, West Caldwell, NJ, 07006 / 973-575-1300 / FAX 973-575-0531