



4 Doub Dual D		alaura hura. D. Dauth Llua	: Diversional Course	we internelly connected in
tandem,	Frectional Coupler emp	bloys two, 3-Port Un	I-Directional Couple	ers, internally connected, in
•	surement of both forward	and reverse nower	Ideal for simultane	eouly monitoring a system's
forward				coury morneoring a system s
and reverse po	ower and for reflectomete	er measurements. U	nlike the Bi-Directio	nal Coupler, the directivity of the
Dual Direction	al Coupler is unaffected b	by the loads on the d	coupled ports.	
eatures:				
ligh Power	Wide Bandwidths	Small Size F	lat Coupling	Custom Designs Available
lectrical Spe	ecifications:			
requency:	297 - 302 MHz			
ower:	1000 W CW			
Coupling:	50 ± 1.0 dB Max.			
atness:	± 0.3 dB Max.			
nsertion Loss:	0.15 dB Max.			
/SWR (ML):	1.15:1 Max.			
Directivity:	20 dB Min.			
Mechanical S	pecifications:			
ype:	Connecto	rized		
Material: Aluminum 6061-T6				
Suface Finish:		m Per MIL-DTL-5541	LF	
		ass 3 (Yellow Iridite)		
	RoHS Cor	npliant Available		
perating Tem	perature: -55°C to -	+75°C		//
Storage Tempe				//
Humidity:		-Condensing		
Size:	3.0 x 3.0	x 1.09"		
Connector Co	onfigurations:			
Model	Input (J1)	Output (J2)	Fwd (J3)	Rev (J4)
6918-10	N Female	N Female	N Female	N Female
6918-12	N Female	N Female	SMA	SMA
6918-13	N Female	N Female	BNC	BNC
26918-302	TNC Female	TNC Female	SMA	SMA
00010 002	NI Mala	N Female	SMA	SMA
C6918-712 C6918-714	N Male	NTEITIALE	JMA	JMA

Werlatone[®] Broadband Dual, Uni, and Bi Directional RF Couplers are designed to tolerate the most stringent operating conditions associated with military and EMC testing environments. Many of our RF Directional Couplers, designated Mismatch Tolerant[®], will operate continuously, at rated power, into a severe load mismatch condition. Our multi-octave Directional Couplers maintain exceptional coupling flatness, directivity, VSWR, and insertion loss.

Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc.

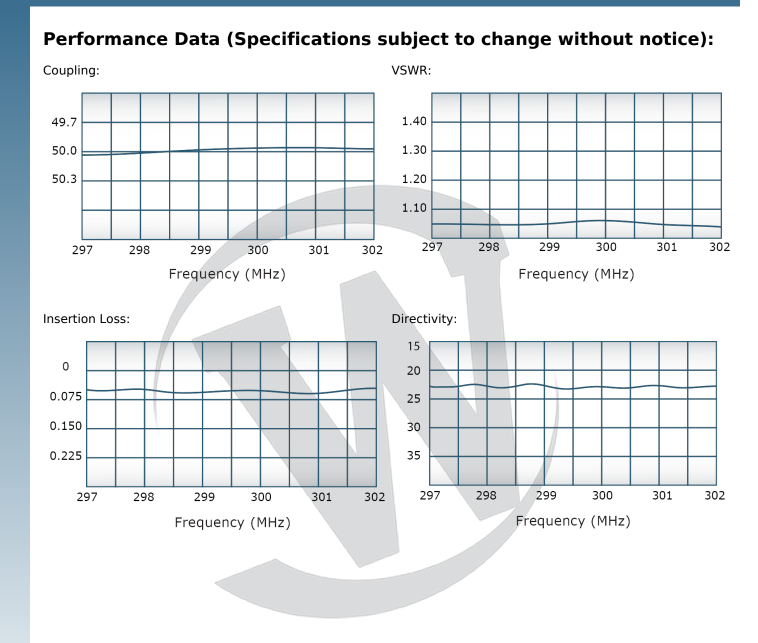
Werlatone, Inc. 17 Jon Barrett Road Patterson, NY 12563 T:(845)278-2220 F:(845)278-3440 sales@werlatone.com www.werlatone.com



PRODUCT DATA SHEET



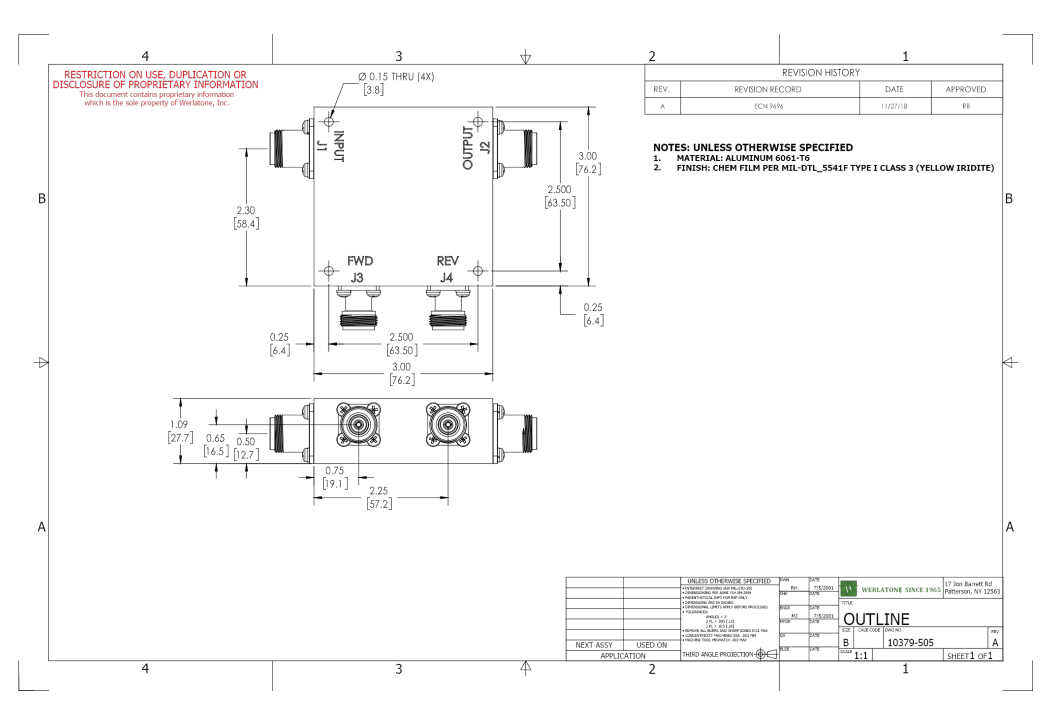
C6918



Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc.

Werlatone, Inc. 17 Jon Barrett Road Patterson, NY 12563 T:(845)278-2220 F:(845)278-3440 sales@werlatone.com www.werlatone.com

C6918 Rev.-



Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc. Werlatone, Inc. 17 Jon Barrett Road Patterson, NY 12563 T:(845)278-2220 F:(845)278-3440 sales@werlatone.com www.werlatone.com