



				C18(
coupled line serve as co	oupled ports. Convenient	for simultaneous	ly monitoring both fo	r, except that both ends of the orward and reverse power. The
directivity of th	is coupler design is, how	ever, dependent	upon well matched :	50 Ohm loads on the coupled po
Features:				
High Power	Wide Bandwidths	Small Size	Flat Coupling	Custom Designs Available
Electrical Spe	cifications:			
Frequency:	2 - 32 MHz			
Power:	1000 W CW			
Coupling:	20 ± 1.0 dB Max.			
Insertion Loss:				
Flatness:	± 0.5 dB Max.			
VSWR (ML):	1.25:1 Max.			
Directivity:	20 dB Min.			
Machanical C				
Mechanical S	pecifications:			
Tuno	Connector	rizod		
Type: Material:				
Suface Finish:	Aluminum	m Per MIL-DTL-55	415	
Surace Fillish.		iss 3 (Yellow Iridit		
		npliant Available	e)	
Operating Tem				
Storage Tempe				
Humidity:		Condensing		
Size:	3.0 x 3.0 :			
		· »		
Port Configur	ations:			
	Input (J1)	Output (J2) Fwd (J3)	Rev (J4)
Model			/ I Wa (55)	
	N Female	N Female	N Female	e N Female
				N Female
Model C1804-10				N Female
				N Female
C1804-10	N Female	N Female	N Female	
C1804-10 Werlatone® E	N Female Broadband Dual, Uni, and	N Female Bi Directional RF	N Female Couplers are design	ned to tolerate the most stringe
C1804-10 Werlatone® E operating cond	N Female Broadband Dual, Uni, and litions associated with mi	N Female Bi Directional RF litary and EMC te	N Female Couplers are design sting environments.	ned to tolerate the most stringe Many of our RF Directional
C1804-10 Werlatone® E operating cond Couplers, desig	N Female Broadband Dual, Uni, and litions associated with mi gnated Mismatch Tolerant	N Female Bi Directional RF litary and EMC te t®, will operate c	N Female Couplers are design sting environments. ontinuously, at rated	ned to tolerate the most stringe Many of our RF Directional d power, into a severe load
C1804-10 Werlatone ® E operating cond Couplers, desig mismatch cond	N Female Broadband Dual, Uni, and litions associated with mi gnated Mismatch Tolerant lition. Our multi-octave D	N Female Bi Directional RF litary and EMC te t®, will operate c	N Female Couplers are design sting environments. ontinuously, at rated	ned to tolerate the most stringe Many of our RF Directional d power, into a severe load
C1804-10 Werlatone® E operating cond Couplers, desig	N Female Broadband Dual, Uni, and litions associated with mi gnated Mismatch Tolerant lition. Our multi-octave D	N Female Bi Directional RF litary and EMC te t®, will operate c	N Female Couplers are design sting environments. ontinuously, at rated	ned to tolerate the most stringe Many of our RF Directional

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PRODUCT DATA SHEET



C1804



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C1804 Rev.-



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