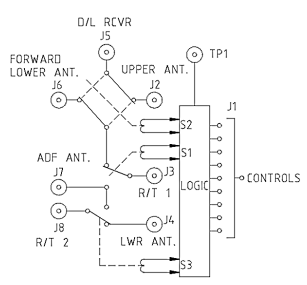


FEATURES

Frequency Range: DC – 400MHz Low Insertion Loss: 0.3dB Isolation: 90dB RF Power Operating: 43dBm/20W VDC Supply: +28V Failsafe Mode: R/T-1 to Lower, R/T-2 to Forward & D/L to Upper Antenna. Auto Mode Cycles: R/T-1 & the D/L Receiver between Upper & Lower Antennas ADF (Auto Direction Finder) Override: J1 to J7 Key Function: Memory Auto selects Antenna which last signal was received

APPLICATIONS: MILITARY FIGHTER AIRCRAFT

FUNCTIONAL BLOCK DIAGRAM

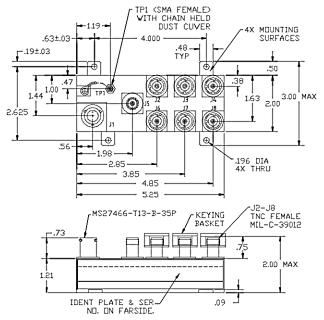


PRODUCT SPECIFICATION

Parameter		Min.	Тур.	Max.	Units	
Frequency		DC		400	MHz	
DC Current			130	500	mA	+28VDC Supply
Insertion Loss			0.3	0.5	dB	
ion	All Ports	40	80		dB	
	RT1 to RT2	80	100		dB	
VSWR			1.01:1	1.25:1		
Impedance			50		Ω	
Switching Speed			2.5	5	mec	50% TTL to 90%/10% RF
RF Power Operating				43	dBm	Avg.
				49	dBm	Peak
Temperature		-54	+25	+71	°C	
Weight				18.2	Oz	



OUTLINE DRAWING



TYPICAL PERFORMANCE

