

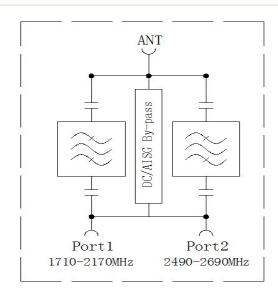
1710-2170/2490-2690 Double Band Combiner 2in 1out

ELECTRICAL SPECIFICATIONS			
ANT-Port1 Frequency Range (MHz)	1710-2170MHz		
Insertion Loss (dB)	0.2ypical 0.3max		
Return Loss(dB)	20 typical 18 min		
Isolation(2490-2690MHz)	52 typical 50dB min		
Intermodulation	<-160dBc typical ,< -155 dBc min (with 2x43 dBm)		
ANT-Port2 Frequency Range (MHz)	2490-2690MHz		
Insertion Loss (dB)	0.2typical 0.3max		
Return Loss(dB)	20 typical 18 min		
Isolation(1710-2170MHz)	52 typical 50dB min		
Intermodulation	<-160dBc typical ,< -155 dBc min (with 2x43 dBm)		
Max Input Power per port	200W		
DC Pass Current	3A		
Impedance	50 Ω		

MECHANICAL SPECIFICATIONS	
Dimension HxWxD mm (body)	Single Unit: 117x116x49mm (Filter Body)
Weight	Single Unit: ≤1.4kg (Net weight)
Colors	Light Grey
RF Connectors	7/16 DIN-Female or 4.3-10-Female
Mounting Kit	Mounting kit for pole and wall included

ENVIRONMENTAL SPECIFICATIONS		
Temperature Range	-40°C to +65°C	
Operational	ETS 300 019-1-4	
Transportation	ETS 300 019-1-2	
Storage	ETS 300 019-1-1	
Lightning Protection	±5KA 8/20us	
Housing	Aluminum	
Ingress Protection	IP67	

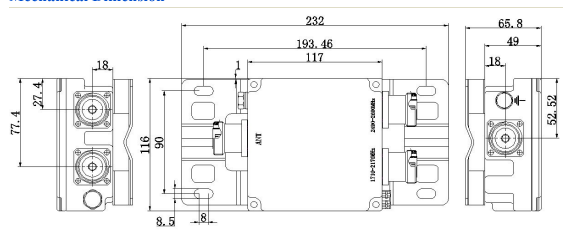
Block Diagram





1710-2170/2490-2690 Double Band Combiner 2in 1out

Mechanical Dimension



Ordering Information

Part Number	Product Type	DC Configuration	
		DC pass in LOW band	DC pass in High band
TY-C122S037(F1V1)	Single Unit	√	√
TY-C122S037(F1V2)	Single Unit	√	×
TY-C122SS37(F1V3)	Single Unit	×	√
TY-C122SS37(F1V4)	Single Unit	×	×

Application

The Combiner TY-C122S037 to be used for combining 1710-2170/2490-2690 signals to a common feeder. Rejection between the two systems is provided to suppress wide band noise and spurious signals between the systems. The combiner has a configurable DC path to provide both DC and modulated subcarrier communication to TMA and RET systems over the feeder cable. This unit is intended for indoor or outdoor installations.

TYCC vented enclosure is designed to prevent the effect of condensation thereby guaranteeing long reliable, maintenance free service in all environmental conditions.