### TBC-67-C-U-2SF

NWAV™ Tri-Band Combiner



#### **TBC-67-C-U-2SF**

Tri-Band Combiner

600-700/850/1695-2700

DC/AISG Sensing

Twin Unit

4.3-10 Connectors



- Combines 3 wireless bands: Cellular, 600–700MHz, and any high band wireless frequencies
- Very Low Insertion loss and High isolation for optimized system performance
- Automatic DC sense for easy installation and site evolution
- Industry leading connector technology for lasting performance. Compatible with JMA WPS weatherproofing solution

Electrical specifications					
Passband	600–700	850	High Band		
Frequency, MHz	555–787	824–894	1695–2360	2360–2700	
Insertion loss, dB max.	0.35	0.35	0.25		
Insertion loss, dB avg.	0.15	0.15	< 0.1		
Return loss, dB min.	22	22	22		
Isolation to other bands, dB min.	60	60	65	40	
Average input power, W max.	200	200	200		
Input peak envelope power, W max.	3000	3000	3000		
PIM 2x +43 dBm, dBc min.		-156			

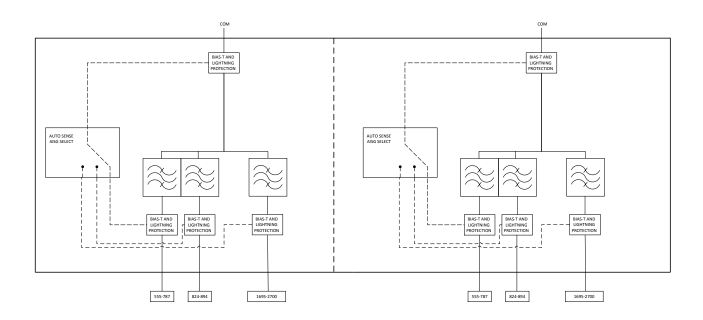
Environmental specifications		
Environmental rating	ETSI EN 300 019 class 4.1, RoHS	
Ingress protection	IP67, unmated	
Temperature range, °C	-40 to +65	
Temperature range, ⁰F	-40 to +149	
Wind force @ 200 km/h (125 mph) front/side, lbf	15.8 / 7.0	
Lightning protection all ports	RF port: ±10 kA max. (8/20 us), IEC 61000-4-5	
Altitude	3,000 m max.   10,000 ft max.	
Mean time between failures (MTBF)	>10^6	

# TBC-67-C-U-2SF

#### NWAV™ Tri-Band Combiner



DC sense and routing specifications		
Input voltage, DCV max.	35	
DC current rating amps	1.5, current limited	
Compatibility AISG	1.1/2.0	
Triplexer on bottom (combiner)		
DC on 600-700, 850, or high port	DC-AISG connected to COM	
More than 1 port with DC detected	One port is selected. See Port priority below	
Port priority (DC on multiple input ports)	P1 High, P2 600–700, P3 850	
Triplexer on top (splitter)		
DC on COM detected	DC-AISG routed to port with an AISG Device	
If more than one port has an AISG device	One port is selected. See Port priority below	
Port priority (multiple AISG devices detected)	P1 High, P2 600–700, P3 850	

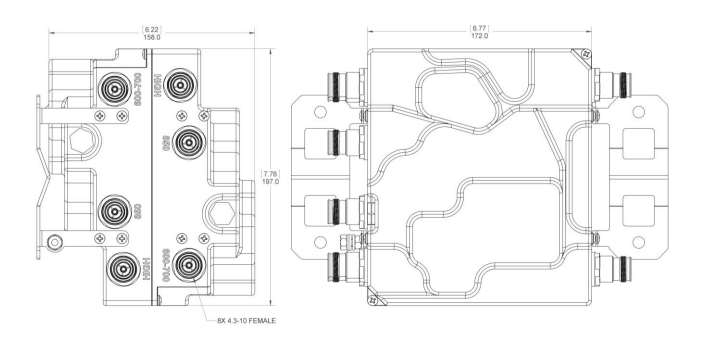


# TBC-67-C-U-2SF





Mechanical specifications			
Connectors RF	4.3-10 (F)		
Ground stud	M6 x 1 (hex nut included)		
Connector quantity	8		
Dimensions excluding brackets & connectors L x W x H mm (in.)	172 x 197 x 158 (6.77 x 7.76 x 6.22)		
Weight, kg (lb)	5.4 (11.9)		
Mounting	Pole/wall bracket supplied including two metal clamps for 45–178 mm diameter poles		



Ordering information	
TBC-67-C-U-2SF	3B Comb 600–700/850/High, TWIN