Part Number 20001/3-L-S2 Star type configuration

## FM-Radio Band II 2x600W STAR COMBINER - Triple Cavity Band Pass Filter



	▶1:Tra ▶2:Off	ansmis F	sion	Log	Mag	1.0	d∄⁄ R	ef 2	3.00 d	ВС
dB 1	Inser	FM tion	3Cav.5	TAR T 4.900	YPE CO MHz	MB.	Ch1:	Mkr1	94.9 -Ø.6	ØØ MHz + dB
Ch1						7				
- 1					<u>Λ</u>	Ą				
-2				_		,	$\vdash \rightarrow$			
- 3			-/					<b>\</b>		
- 4								<del>                                     </del>		
-5								-		
-6								-		
-7			-					$\vdash$		
Abs										L,
Center 94.900 MHz Span								an 2.0	100 MHz	
1:Mkr (MHz) dB					2:Mkr	(MHz)	d]	3		
1> 94.90 -0.64 2: 94.75 -0.64 3: 95.05 -0.68										
	3: 5	55.05	-ы.	68						
							-			

<b>Mechanical Characteristics</b>	
Connections	
Input	N Female
Output	DIN 7/16 or EIA 7/8"
Overall dimensions [WxDxH] [mm.]	305x460x850
Temperature range [C°]	-10 ÷ 50
Weight [kg.]	35

<b>Electrical Characteristics</b>	
Licetifical Offaracteristics	
Frequency Range [MHz]	87.5 ÷ 108
Insertion Loss by Channels [dB]	< 0.75
Return loss by Channels [dB]	> 26
Input/Output Impedance [Ohm]	50
Minimum distance between Channels [MHz]	1.2
Insulation Between Channels [dB]	> 30
Maximum Channel Input Power [W]	600
Maximum Output Power [W]	1200

