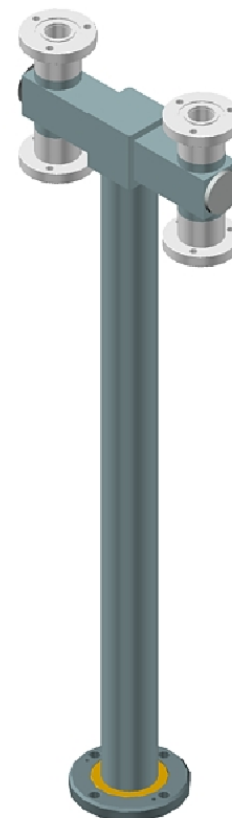


EIA 1-5/8" Input Connector Power Dividers

MAIN CHARACTERISTICS

Band	52÷88 MHz	87.5÷108 MHz	174÷245 MHz	470÷860 MHz
Lengh approx.	2500 mm	1650 mm	900 mm	610 mm
Input power	25 kW	15 kW	10 kW	5 kW
Impedance	50 Ω			
V.S.W.R.	≤ 1.05			
Input connector	EIA 1-5/8"			
Insertion Loss	≤ 0.05 dB			
Internal lines material	Silver plated Brass or Alluminium			
Outer conductor	Brass with protective paint			
Output connector	EIA 7/8" or 7/16 female (EIA 1 - 5/8" available on request)			



In-phase outputs.

Standard with rotating input flanges and fixed output flanges (rotating output flanges on request).

Inners are not included (order separately).

Unbalanced power dividers available on request.

Brackets for pole mounting (70 - 114mm) type ST-PS-78-158 (order separately).

Power dividers for 174 - 242 MHz (DAB), available on request

All the dividers are equipped with Venting Hole for dual use with air and foam feeding cables

BALANCED POWER DIVIDERS OUT 7/16F						
Number of outputs	52 - 59.5 MHz	61 - 68 MHz	80 - 88 MHz	87.5 - 108 MHz	174 - 245 MHz	470 - 860 MHz
2	6202A	6202B	6202C	3132	1142	1281
3	6203A	6203B	6203C	3133	1143	1481
4	6204A	6204B	6204C	3134	1144	1331
5	6205A	6205B	6205C	3135	1145	1381
6	6206A	6206B	6206C	3136	1146	1431
8	6208A	6208B	6208C	3138	1148	1531

BALANCED POWER DIVIDERS OUT EIA 7/8"						
Number of outputs	52 - 59.5 MHz	61 - 68 MHz	80 - 88 MHz	87.5 - 108 MHz	174 - 245 MHz	470 - 860 MHz
2	6212A	6212B	6212C	3112	1132	1280
3	6213A	6213B	6213C	3113	1133	1480
4	6214A	6214B	6214C	3114	1134	1330
5	6215A	6215B	6215C	3115	1135	1380
6	6216A	6216B	6216C	3116	1136	1430
8	6218A	6218B	6218C	3118	1138	1530