

PARTITORI - SPLITTERS



MOD. RIP.W

Partitori a larga banda adatti come combinatori d'antenna o splitter di distribuzione in impianti cablati interni. Piccoli, leggeri ed economici, sono predisposti anche per fissaggio mediante fascette non fornite a muro con forature già predisposte.

Broadband splitters to be used as antenna's combiner or distribution splitter in cabled systems. Small, light and low cost, the splitters can be installed directly indoor with a lock ring (not supplied) or on wall using the existing holes.

ELECTRICAL DATA		
Frequency range	MHz	600 ÷ 2700
Bandwidth	MHz	2100
VSWR		≤ 1.4
Nominal impedance	Ω	50
Temperature °C		-40° / +60°
Max Power	W	50
Connector		N

MECHANICAL DATA		
Dimension length	mm	120 x 90
Weight 2 WAY	Kg	0.25
Dimension length	mm	135 x 90 – 150 x 145
Weight 3-4 WAY	Kg	0.250 – 0.550
Color		Black

MATERIALS
Aluminium – Teflon – Brass – Stainless steel

MODEL & ORDERING INFORMATION	
RIP2.1WN	2 WAY
RIP3.1WN	3 WAY
RIP4.1WN	4 WAY



MOD. RIP

Partitori canalizzati progettati per le ripartizioni d'antenna per medie e grandi potenze. Grande robustezza meccanica facile installazione e adatti per impiego esterno.

Tuned splitters studied for medium and high power antenna's distribution. Sturdy and easy to install they can be used outside.

ELECTRICAL DATA		
Frequency range	MHz	50 ÷ 800
Bandwidth range 2 way	MHz	10% central frequency
Bandwidth range 3-4 way	MHz	5% central frequency
VSWR		≤ 1.5
Nominal impedance	Ω	50
Temperature °C		-30° / +60°
Max Power	W	300
Connector		N

MECHANICAL DATA		
Dimension section	mm	40 x 40
Dimension length		Depending on frequencies
Color		Lanthane

MATERIALS
Aluminium – Teflon – Brass – Stainless steel

MODEL & ORDERING INFORMATION	
RIP2 N	2 WAY
RIP3 N	3 WAY
RIP4 N	4 WAY