

## TAP de Línea de 8 Vías (SA) 1GHZ



Tap Toerance:  $\pm 1.5$ dB Power Passing: 12Amps AC/DC. 60-90V

Hum Modulation. 5-10MHz@  $> 68$ dB, 11-400MHz@  $> 70$ dB, 400-450MHz@  $> 68$ dB, 450-550MHz@  $> 64$ dB & 550-1000MHz@  $> 60$ dB

Physical Size. ZA1702, ZA1704 \$77mmHighX95mmWideX94mmLong & ZA1708\$ 80mmHigh117mmWideX142mmLong

Tap Switch Ins Loss -0.3dB/44dB at 5-49MHz, 0.4dB/17dB at 49-750MHz and 0.7dB/16dB at 750-1000MHz

RFI Shielding  $> -110$ dB

Tap Flatness:  $\pm 0.5$ dB

Operating Temperature: -40 to  $\pm 140$ F

### DESCRIPCION

TAP 8 Vías de Línea  
Power Passing 10 Amper -1Ghz.

### MODELO

ZA1708

### CODIGO WT

4321811

#### Casa Central

Domingo French 831, B1603BNI, Villa Martelli, BS AS, Argentina  
Tel: (54) 011-4709-6650  
ventas@wiretechsa.com.ar

#### Sucursal Córdoba

Diaguítas 3138, Córdoba, CP 5008, Argentina  
Te: (54) 0351 476-1313 – 0908  
sucursalcordoba@wiretechsa.com.ar

# 1 - CARACTERÍSTICAS

## Características

- Ancho de Banda 5MHz a 1000MHz.
- RF Shielding > 110dB (Blindaje de RF)
- Port con sellado Epoxi
- Glass Epoxi.
- Doble Junta de Neoprene.
- Conector Rotacional.
- Power Passing.
- Salidas F de precisión.
- Compatible con Magnabox/ SA.

TAP VALUE	dB	ZA1704 4-WAY TAP								
-	MHz	8	11	14	17	20	23	26	29	32
INSERTION LOSS IN-OUT (dB MAX)	5~10	Term	3.2	1.6	1.0	0.6	0.5	0.5	0.4	0.4
	11~450	Term	3.5	2.0	1.4	1.1	1.0	0.9	0.7	0.7
	451~600	Term	3.7	2.2	1.5	1.2	1.1	1.0	0.8	0.8
	601~750	Term	4.1	2.6	1.8	1.5	1.4	1.3	1.2	1.2
	751~900	Term	4.5	3.0	2.2	1.7	1.7	1.5	1.4	1.4
901~1000	Term	4.9	3.5	2.5	2.0	2.0	1.8	1.7	1.6	1.6
ISOLATION TAP-TO-TAP (dB MIN)	5~10	20	20	20	20	20	20	20	20	20
	11~600	25	25	25	25	25	25	25	25	25
	601~750	23	23	23	23	23	23	23	23	23
	751~1000	20	18	20	20	20	20	20	20	20
ISOLATION OUT-TO-TAP (dB MIN)	5~10	N/A	19	21	23	25	27	29	31	33
	11~600	N/A	25	28	31	31	33	38	40	46
	601~750	N/A	23	26	29	28	31	35	36	44
	751~900	N/A	21	24	25	25	27	32	33	42
	901~1000	N/A	20	22	23	23	25	30	32	34
RETURN LOSS IN/OUT/TAP (dB MIN)	5~10	16	16	16	16	16	16	16	16	16
	11~450	18	18	18	18	18	18	18	18	18
	451~750	17	17	17	17	17	17	17	17	17
	751~1000	16	16	16	16	16	16	16	16	16