

2320000616 SEAS T4-12

Tap-Off, 4 way (+12dB) (TV, R) with F-connectors



Description

- ✓ Digital-analogue splitters for marine use 100 kHz-1000 MHz
- ✓ Isolated 5 mm base, to avoid grounding to hull, to make it double isolated
- ✓ Linear frequency response up to 1000 MHz
- Excellent port isolation
- Nickel plated HQ housing

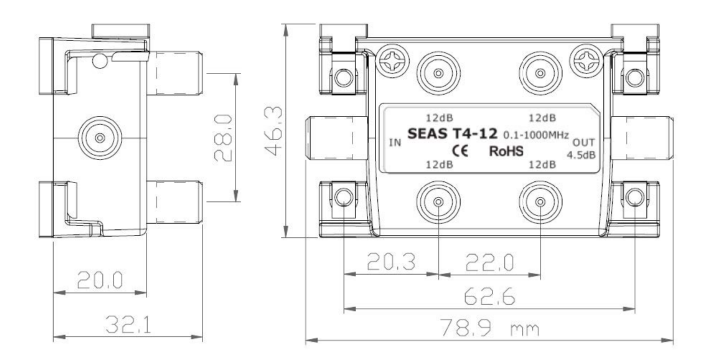
Technical Dimensions

page 1/5

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Spécifications

TECHNICAL SPECIFICATION

Dimension (HxWxD) (mm)	(H) 46 x (W) 76 x (D) 32 mm
Bottom spacer	PP, RAL5003 Dark Blue
Housing	Zinc Die-casting - finishing: CuSn Plated
Connectors	"F" Female
Weight	0.160 Kg
Insertion Loss (dB) IN- OUT 100~500 KHz	5.2 max.
Insertion Loss (dB) IN- OUT 0.5~5 MHz	2.5 max.
Insertion Loss (dB) IN- OUT 5~300 MHz	2.4 max.
Insertion Loss (dB) IN- OUT 300~1000 MHz	2 typ. 3 max.
Tap loss IN-TAP 100~500 KHz	16.0 dB min
Tap loss IN-TAP 0.5~5 MHz	20.0 dB *
Tap loss IN-TAP 5~300 MHz	10.0 dB min.
Tap loss IN-TAP 300~860 MHz	14.0 dB min.
Tap loss IN-TAP 860~1000 MHz	20.0 dB min.
Isolation TAP-OUT 5~40 MHz	25 min.
Isolation TAP-OUT 40~300 MHz	28 min.
Isolation TAP-OUT 300~860 MHz	20 min.
Isolation TAP-OUT 860~1000 MHz	20 min.

Isolation TAP-TAP 5~40

page 3/5

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Isolation TAP-TAP 40~300 MHz40 min.Isolation TAP-TAP 860~1000 MHz34 min.Isolation TAP-TAP 860~1000 MHz40 min.Isolation TAP-TAP 860~1000 MHz18 min.Return Loss''IN (dB) 5~20 MHz18 min.Return Loss''IN (dB) 40~1000 MHz20*Return Loss''IN (dB) 5~20 MHz20*Return Loss''IN (dB) 40~1000 MHz20*Return Loss''IN (dB) 40~1000 MHz20*Return Loss''IN (dB) 5~20 MHz18 min.Return Loss''IN (dB) 5~20 MHz20 min.Return Loss''OUT (dB) 20~40 MHz20 min.Return Loss''OUT (dB) 5~20 MHz20 min.Return Loss''OUT (dB) 5~20 MHz20 min.Return Loss''OUT (dB) 5~20 MHz20 min.Return Loss'' OUT (dB) 5~20 MHz20 min.Return Loss'' TUT (dB) 5~20 MHz20 min.Return Loss'' TUT (dB) 5~20 MHz20 min.Return Loss'' TAP (dB) 5~20 MHz12 min.Return Loss'' TAP (dB) 5~20 MHz20 min.Return Loss'' TAP (dB) 5~40 MHz20 min. <th>MHz</th> <th>36 min.</th>	MHz	36 min.
300-860 MHz 34 min. Isolation TAP-TAP 860-1000 MHz 40 min. Return Loss**IN (dB) 5~20 MHz 18 min. Return Loss**IN (dB) 5~20 MHz 18 min. Return Loss**IN (dB) 5~40 MHz 20* Return Loss**IN (dB) 40~1000 MHz 20* Return Loss**IN (dB) 40~1000 MHz 20 * Return Loss**IN (dB) 40~1000 MHz 20 * Return Loss** OUT (dB) 5~20 MHz 18 min. Return Loss** OUT (dB) 5~20 MHz 20 min. Return Loss** OUT (dB) 5~20 MHz 20 min. Return Loss** OUT (dB) 5~40 MHz 20 min. Return Loss** OUT (dB) 5~40 MHz 20 * Return Loss** OUT (dB) 5~40 MHz 20 * Return Loss** OUT (dB) 5~40 MHz 12 min. Return Loss** OUT (dB) 5~40 MHz 12 min. Return Loss** TAP (dB) 5~40 MHz 20 * Return Loss** TAP (dB) 5~40 MHz 20 * Return Loss** TAP (dB) 5~40 MHz 20 *		40 min.
860-1000 MHz 40 min. Return Loss**IN (dB) 18 min. 95-20 MHz 18 min. Return Loss**IN (dB) 20* A0-1000 MHz 20* Return Loss**IN (dB) 20* S-40 MHz 8 min. Return Loss**IN (dB) 20* S-40 MHz 8 min. Return Loss**IN (dB) 20* S-40 MHz 18 min. Return Loss** OUT (dB) 18 min. 20-40 MHz 20 min. Return Loss** OUT (dB) 20* Return Loss** TAP (dB) 12 min. Return Loss** TAP (dB) 12 min. Return Loss** TAP (dB) 20* Retu		34 min.
5-20 MHz To min. Return Loss**IN (dB) 20* Return Loss**IN (dB) 20* Return Loss**IN (dB) 20* Return Loss**IN (dB)		40 min.
5-40 MHz To min. Return Loss**IN (dB) 40-1000 MHz 20* Return Loss**IN (dB) 5~40 MHz 20* Return Loss**IN (dB) 40-1000 MHz 18 min. Return Loss** OUT (dB) 5~20 MHz 18 min. Return Loss** OUT (dB) 40-1000 MHz 20 min. Return Loss** OUT (dB) 40-1000 MHz 20* Return Loss** OUT (dB) 40-1000 MHz 20* Return Loss** OUT (dB) 40-1000 MHz 20* Return Loss** OUT (dB) 5~40 MHz 12 min. Return Loss** OUT (dB) 5~20 MHz 12 min. Return Loss** TAP (dB) 5~20 MHz 20* Return Loss** TAP (dB) 40-1000 MHz 20* Return Loss** TAP (dB) 5~20 MHz 20* Return Loss** TAP (dB) 5~20 MHz 20* Return Loss** TAP (dB) 5~40 MHz 20* Return Loss** TAP (dB) 5~40 MHz 20* Return Loss** TAP (dB) 5~40 MHz 20*		18 min.
40-1000 MHz 20 Return Loss**1N (dB)		18 min.
5~40 MHz Return Loss** IN (dB) 40-1000 MHz Return Loss** OUT (dB) 20 min. Return Loss** OUT (dB) 20* Return Loss** OUT (dB) 5~40 MHz Return Loss** OUT (dB) 5~40 MHz Return Loss** OUT (dB) 60~1000 MHz Return Loss** OUT (dB) 860~1000 MHz Return Loss** TAP (dB) 12 min. Return Loss** TAP (dB) 12 min. Return Loss** TAP (dB) 20* Return Loss** TAP (dB) S-40 MHz Retur		20*
40-1000 MHz Return Loss** OUT (dB) 18 min. S~20 MHz 20 min. Return Loss** OUT (dB) 20 min. 20-40 MHz 20* Return Loss** OUT (dB) 20* Return Loss** OUT (dB) 20* S~40 MHz 20* Return Loss** OUT (dB) 20* S~40 MHz 20* Return Loss** OUT (dB) 12 min. So^20 MHz 12 min. Return Loss** TAP (dB) 12 min. 20* 20* Return Loss** TAP (dB) 20* S-40 MHz 20* <td></td> <td></td>		
5-20 MHz Ta mm. Return Loss** OUT (dB) 20 min. Return Loss** OUT (dB) 20* Return Loss** OUT (dB) 20* S~40 MHz 20* Return Loss** OUT (dB) 20* Return Loss** TAP (dB) 12 min. Return Loss** TAP (dB) 12 min. Return Loss** TAP (dB) 20* Return Loss** TAP (dB)		
20~40 MHz 20 min. Return Loss** OUT (dB) 20* A0~1000 MHz 20* Return Loss** OUT (dB) 5~40 MHz Return Loss** OUT (dB) 40~860 MHz Return Loss** OUT (dB) 40~860 MHz Return Loss** OUT (dB) 12 min. Return Loss** TAP (dB) 12 min. Return Loss** TAP (dB) 12 min. Return Loss** TAP (dB) 20*		18 min.
40~1000 MHz 20" Return Loss** OUT (dB) 5~40 MHz Return Loss** OUT (dB) 40~860 MHz 40~860 MHz 860~1000 MHz Return Loss** OUT (dB) 12 min. Return Loss** TAP (dB) 12 min. S~20 MHz 12 min. Return Loss** TAP (dB) 12 min. Return Loss** TAP (dB) 20*		20 min.
5~40 MHz Return Loss** OUT (dB) 40~860 MHz Return Loss** OUT (dB) 860~1000 MHz Return Loss** TAP (dB) 5~20 MHz Return Loss** TAP (dB) 20~40 MHz Return Loss** TAP (dB) 20~40 MHz 20~40 MHz Return Loss** TAP (dB) 20*		20*
40~860 MHz Return Loss** OUT (dB) 860~1000 MHz Return Loss** TAP (dB) 5~20 MHz 12 min. Return Loss** TAP (dB) 20~40 MHz 12 min. Return Loss** TAP (dB) 20~40 MHz 20* Return Loss** TAP (dB) 20* Return Loss** TAP (dB) 20* Return Loss** TAP (dB) 5~40 MHz Return Loss** TAP (dB) S~40 MHz		
860~1000 MHz Return Loss** TAP (dB) 12 min. S~20 MHz 12 min. Return Loss** TAP (dB) 12 min. 20~40 MHz 12 min. Return Loss** TAP (dB) 20*		
5~20 MHz 12 min. Return Loss** TAP (dB) 12 min. 20~40 MHz 12 min. Return Loss** TAP (dB) 20* 40~1000 MHz 20* Return Loss** TAP (dB) 20* Return Loss** TAP (dB) 20* Return Loss** TAP (dB) 20*		
20~40 MHz 12 min. Return Loss** TAP (dB) 20* 40~1000 MHz 20* Return Loss** TAP (dB) 5~40 MHz Return Loss** TAP (dB) 20*		12 min.
40~1000 MHz Return Loss** TAP (dB) 5~40 MHz Return Loss** TAP (dB)		12 min.
5~40 MHz Return Loss** TAP (dB)		20*

page 4/5

www.zenitel.com

info@zenitel.com

Carticle and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Return Loss** TAP (dB)
860~1000 MHz

Impedance	75 Ohms	
Screening factor	Class A	
Operating temp.	-40 to +60°C	
Approvals	CE50083-2:2006 (Class A)	
*) At 40 MHz - 1.5 dB/ OCT		
**) The tolerance of Return Loss		
Measurement: +/- 1.0 dB		

www.zenitel.com

info@zenitel.com

Carticle and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.