Line passives (splitters)

OSR outdoor splitters



- Compatible with Regal RLS series splitters
- Ingress Safe[™] unique passive ingress
- reduction technology Excellent RF and hum modulation performance
- Designed for extreme environmental conditions
- All connections front accessible



technetix



Overview

OSR outdoor splitters are compatible with Regal RLS outdoor splitters. The OSR series includes 2-way, 3-way balanced and 3-way unbalanced splitters. Providing integrated Ingress Safe[™] noise reduction technology, surge protection on all ports, excellent RF and hum modulation performance, the splitters feature 5/8"-24 NEF-female ports for in and output cable connection on the housing.

The splitters may be strand mounted through the clamp at the back of the housing or surface mounted with an optional bracket. Tested under extreme environmental conditions, the splitters are designed to operate near salt water, along busy highways and in very hot conditions.

Ingress Safe

Our patented Ingress Safe technology uses a phase cancellation technique to considerably reduce ingress created within the home. It has no adverse effect on the CATV spectrum and is transparent to the forward and reverse path signals.

- Significantly reduces noise on CATV networks, improving network performance
- Field tests show Ingress Safe units in the distribution network can deliver improvement in the carrier to noise ratio that averages from between 3 dB and 12 dB, depending on the network topology
- Prevents or delays the need to deploy technicians to rectify faults caused by the cumulative effects of ingress on network performance and customer service.

CPD Safe

CPD (Common Path Distortion) is well known for producing signal interference on networks. It is caused by electrolytic corrosion or the oxidisation of dissimilar metals when in close contact. The OSR series protects against CPD with its NiSN plating.

- Removes a primary cause of CPD
- Reduces signal interference on the network
- Drives fewer reported faults
- Reduces truck rolls
- Improves customer service

Line passives (splitters) OSR outdoor splitters

Specifications

			02	2/I	03	3/I	3	3/I
		MHz	Тур	Max	Тур	Мах	Тур	Max
Insertion loss (dB)	In to Out 1	5 - 15	3.5	3.9	5.8	7.0	4.0	4.3
		15 - 250	4.0	4.2	6.0	6.5	4.0	4.3
		250 - 550	4.0	4.2	6.0	7.0	4.0	4.3
		550 - 750	4.0	4.5	7.0	7.3	4.0	4.6
		750 - 862	4.0	4.8	7.0	7.5	4.5	5.2
		862 - 1000	4.5	5.3	8.0	8.5	4.5	5.4
	In to Out 2	5 - 15	4.0*	4.4*	5.8	7.0	7.0	7.5
		15 - 250	4.5*	4.7*	6.0	6.5	7.0	7.5
		250 - 550	4.5*	4.7*	6.0	7.0	7.5	8.3
		550 - 750	4.5*	5.0*	7.0	7.3	7.5	8.5
		750 - 862	4.5*	5.3*	7.0	7.5	8.5	9.0
		862 - 1000	5.0*	5.8*	8.0	8.5	8.5	9.5
	In to Out 3	5 - 15			6.3*	7.5*	7.5*	8.0*
		15 - 250			6.5*	7.0*	7.5*	8.0*
		250 - 550			6.5*	7.5*	8.0*	8.8*
		550 - 750			7.5*	7.8*	8.0*	9.0*
		750 - 862			7.5*	8.0*	9.0*	9.5*
		862 - 1000			8.5*	9.0*	9.0*	10.0*
Isolation (dB, min)	Out to Out	5 - 15	21	.0	21	.0	2	1.0
		15 - 250		5.0		2.0		2.0
		250 - 550		.0		2.0		2.0
		550 - 750 750 - 862		0. 0.0		.0 3.0		1.0 D.0
		862 - 1000		3.0		3.0		0.0
Return loss (dB, min)	In/Out	5 - 1000	16	6.0	16	6.0	1	6.0
Screening efficiency (dB,		5 - 300	95	5.0	95	5.0	9	5.0
typ). Minimum exceeds		300 - 470	90	0.0	90	0.0	9	0.0
Class A. ¹		470 - 950		5.0		5.0		5.0
Dewer needing (Amno		950 - 1000	65	5.0	65	5.0	6	5.0
Power passing (Amps AC/DC, typ)					1	5		
Fuse rating (Amps AC/					1	5		
DC, typ)	All a suts					-		
Hum modulation (dB, typ)²	All ports	5 - 1000			-7	70		
Surge Class conform- ance ³	All ports				1 kV ⁻	1.2/50		
Impedance (typ)					75	δΩ		
Dimensions (mm)	LxHxD				140x1	12x72		
Equipment Approval	CE							

Remarks

- 1 Tested according to EN 50083-2 2006
- 2 At 10 Amp power passing
- 3 Tested according to IEC 61000-4-5 2005

* Additional 0.5 dB loss included for Ingress Safe circuit

Ordering information

Item Name	Article number				
0SR-02/I	10470164				
0SR-03/I	10470165				
0SR-33/I	10470166				

technetix

Mechanical & environmental specifications

Performance parameter		Details		
Connectors	Input & Output	KS-female (5/8"-24NEF)		
Water Immersion	Tighten torque on connectors	2.26Nm (< 20 In-Lb)		
(IP08)	Water Head	2m (6.56 ft)		
	Duration	500 hrs		
	Observation: No Water leak	No electrical degradation after dry		
Temperature cycling with humidity	Temperature	+4°C to +60°C (+39.2°F to +140°F)		
(EN 60068-2-30:2005)	Extreme temp duration	3 hrs		
	Transient	3 hrs		
	Humidity	95% RH		
	Number of cycles	20		
	Observation: (no water leakage)	No electrical degradation after dry		
High Temperature cycling	Temperature	+60°C (+140°F)		
(EN 60068-2-2:2007)	Duration	48 hrs		
	Observation: No crack or damage	No electrical degradation after dry		
Drop Test	75cm (29.5 in) high onto concrete floor or metal plate surface	Corner, Edge & Port		
(EN 60068-2-32:1993,	Number of drop for each impact point	1		
IEC 68-2-32:1975)	Observation: No crack on metal	No electrical performance degradation		
Salt Fog	Tighten torque on connectors	2.26Nm (< 20 In-Lb)		
(MSTM-B-117)	Temperature	+35°C (+95°F)		
	Salt percentage & Acidity	5% & pH7		
	Duration	1000 hrs		
	Number of cycles	Continues		
	Observation: (No electrical performance degradation)	No metal corrosion or salt incursion		
WEEE (2002/96/EC)	Complete product	Marked with wheelie bin logo		
RoHS (2002/95/EC)	Complete product	Complies to RoHS		
Temperature	Operating temperature	-10°C to +70°C (-4°F to +158°F)		
	Storage Temperature	-20°C to +85°C (-14°F to +185°F)		

© Copyright 2011 Technetix Group Limited. All rights reserved.

This document is for information only. Features and specifications are subject to change without notice. Technetix, the Technetix logo, Ingress Safe, Modem Safe and certain other marks and logos are trade marks or registered trade marks of Technetix Group Limited in the UK and certain other countries. Other brand and company names are trade marks of their respective owners. Technetix protects its technology and designs by registering patents, trade marks and designs in Europe and certain other countries.