

OSVCX-04, OSVCX-04-TP- vertically connected 4-way outdoor splitters

- 4-way outdoor splitters enabling vertical connections
- Optional test point lid
- Excellent RF and hum modulation performance
- Designed for extreme environmental conditions



Splitter without Test Points

Overview

The OSVCX series of 1.2GHz outdoor splitters includes 2-way, 3-way balanced, 3-way unbalanced and 4-way outdoor splitters.

The splitters are offered with the option of a test point lid. The test point lid allows a test probe to be used to check incoming/outgoing RF/power without removing the lid or disconnecting cables.

Providing surge protection on all ports, and excellent RF and hum modulation performance, the splitters feature 5/8"-24 NEF-female ports for input and output cable connection on the housing.

The splitters are surface mountable. To aid installation in street cabinets, all ports are on the bottom edge of the unit, pointing in the same direction.

Tested under extreme environmental conditions, the splitters are designed to operate near salt water, along busy highways and in very hot conditions.



OSVCX-04 / OSVCX-04-TP

Specifications

		MHz	OSVCX-04 / OSVCX-04-TP			
Insertion loss (dB)			Min	Тур	Max	
	Output 1, 2, 3 & 4	10 - 20		7.5	8	
		20 - 250		7.2	7.5	
		250 - 550		7	7.5	
		550 - 750		7.2	8	
		750 - 862		7.2	8.5	
		862 - 1000		7.5	9	
		1000 - 1218		8.5	9.5	
Return loss (dB)	All ports	10 - 1218	16	18		
Isolation (dB)	All outputs	10 - 20	27	30		
		20 - 150	24	30		
		150 - 750	22	25		
		750 - 1000	22	25		
		1000 - 1218	20	25		
Screening effectiveness (dB) ³		10-300	>85			
		300-470		>80		
		470-950		>75		
		950-1218		>55		
Power passing (Amp AC/DC)			10			
Fuse rating (Amp AC/DC)			10			
Hum modulation (dB, typ) ¹	All ports	-70				
Surge class conformance ²	All ports		Combination wave 1.2/50 µs level 2 (1.0 kV)			
Material	Housing		Cast aluminium, liquid paint over Alocrom 1000			
	Connnector plating		Tin-Nickel			
Impedance (ohm)		75				
Dimensions (mm)	LxHxD		175 x 102 x 45 (62 with test point lid)			
Equipment approval		CE				



Splitter with Test Points

Remarks

	Measurements taken at room temperature			
	All measurements taken without test probes connected and with blanking plugs fitted (when fitted with test port lid)			
1	Average @ 10A Power Passing, 20MHz stepping from 10MHz to 1GHz and 50MHz stepping from 1GHz to 1.2GHz.			
2	1kV combination wave, 1.2µs rise time, 50µs fall time on all ports.			
3	According to EN 50083-2:2012			

Ordering information

Item Name	Description	Article number
OSVCX-04	4-way splitter	19006754
OSVCX-04-TP	4-way splitter with test point lid	19007162



OSVCX-04 / OSVCX-04-TP

Mechanical & environmental specifications

Performance parameter	Details	
Connectors	Input and Output	Female (5/8"-24NEF)
Water immersion	Tighten torque on connectors	2.26 Nm (< 20 In-Lb)
(IP68)	Water head	1m (3.28 ft)
	Duration	168 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 temperature 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 and 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	2.26 Nm (< 20 In-Lb)
(MSTM-B-117)	Temperature	+35°C (+95°F)
	Salt percentage and acidity	5% and pH7
	Duration	672 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	-40°C to +60°C (-40°F to +140°F)

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.

[©] Copyright 2016 Technetix Group Limited. All rights reserved.