

Model Number: SRY-OSP-02-501, SRY-OSP-04-503, SRY-OSP-08-504, SRY-OSP-02-601, SRY-OSP-04-603, SRY-OSP-08-604

Optical Splitter Modules StingRay RF over Fibre

ETL's optical splitter modules are suitable for mounting directly in a StingRay 100 and 200 series chassis with one optical input and either two, four or eight optical outputs. The modules are available with FC/APC or SC/APC optical connectors and can work with any of ETL's RF over fibre modules.

Typical applications:

- Allow distribution of signal to multiple control rooms
- Redundancy for resilient systems
- Ku-band and Ka-band ready for HTS applications
- General satcoms- teleports, video head-ends, TVRO
- Compact solution for small quantity links such as tactical HQ





Model Number: SRY-OSP-02-501, SRY-OSP-04-503, SRY-OSP-08-504, SRY-OSP-02-601, SRY-OSP-04-603, SRY-OSP-08-604

Technical specifications and operating parameters PRELIMINARY

			Optical Parameters			
Model Number	SRY-OSP-02-501-xx	SRY-OSP-04-503-xx	SRY-OSP-08-504-xx	SRY-OSP-02-601-xx	SRY-OSP-04-603-xx	SRY-OSP-08-604-xx
Size	2-way	4-way	8-way	2-way	4-way	8-way
Operating wavelength	1260 to 1650 nm					
Insertion Loss	4 dB	8 dB	12 dB	4 dB	8 dB	12 dB
Loss uniformity	0.4 dB	0.6 dB	0.9 dB	0.4 dB	0.6 dB	0.9 dB
Optical Connectors	FC/APC & SC/APC					
	Single mode fibre, use angle polish connectors only					
		i	Non RF Parameters			
Suitable chassis	Any 100 series chassis	Any 100 series chassis	Any 100 series chassis	Any 200 series chassis	Any 200 series chassis	Any 200 series chassis
Module swap	Hot Swap					
Power Consumption	O W					
MTBF	TBD hours, module MTBF					
Mass	TBD kg					
Size	43.5 x 18 x 205 mm	43.5 x54 x 205 mm	43.5 x 54 x 205 mm	87.8 x 18 x 150 mm	87.8 x 18 x 150 mm	87.8 x 36 x 150 mm
		Env	ironmental conditior	IS		
Operating Temperature	-40 to +85°C					
Storage Temperature	-40 to +85°C					
Location	Indoor use only					
Humidity	20 to 90% non-condensing, relative humidity					
Altitude	10,000 ft AMSL, above mean sea level					

Please see separate datasheets for 100 series & 200 series chassis options.



Esatcom Inc www.esatcom.com Tel: 718.276.0800 Email: sales@esatcom.com







V0 E&OE