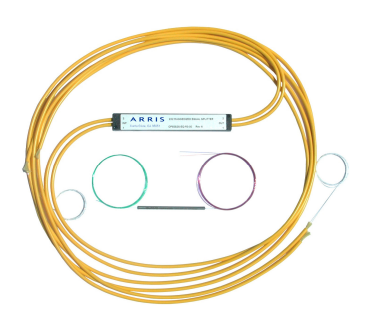


# **Optical Passives (OSP)**

OP91S2S, OP92S2S 1x2 and 2x2 Optical Splitters/Combiners

### **FEATURES**

- Low insertion loss
- · Wide operating wavelength windows suitable for CWDM applications
- Operating temperature range -40° to +85°C
- Telcordia GR-1209 and GR-1221 qualified, providing excellent environmental and mechanical stability
- · Variety of options for module package size, fiber jacket, and connector types
- · Epoxy-free on optical path



## **PRODUCT OVERVIEW**

ARRIS's OP91S2S and OP92S2S series splitters/combiners have been designed with high uniformity, low insertion loss, and polarization dependent loss. The product family of modules includes 1x2 and 2x2 splitters/combiners with balanced (50/50) outputs, and several varieties of 1x2 splitters/combiners with unbalanced outputs (with split ratios ranging from 55/45 to 99/1). All modules are offered with optional SC/APC type connectors.

The splitters/combiners are available in two versions of packaging for outdoor use, one version ruggedized for easy handling and the second version, though not ruggedized, being smaller and easier to fit in a splice enclosure. Both versions are designed for use in an outdoor environment within a temperature range of -40° to +85°C.

© 2019 CommScope, Inc. All rights reserved



Characteristics	Specification					
Physical	5p cocatio					
Dimensions	See Ordering Information	on .				
Weight	0.2 lbs (0.09 kg)					
Environmental						
Operating Temperature Range	-40° to +85°C (-40° to +	·185°F)				
Storage Temperature Range	-40° to +85°C (-40° to +185°F)					
Humidity	5% to 95% non-condensing					
Optical						
Optical connectors	See Ordering Information					
Operating wavelength		1263.5-1357.5 nm and 1423.5-1655 nm				
Directivity	55 dB					
Return loss, min	55 dB					
nput power handling, max	27 dBm					
	0.35 (0.25) dB for the higher-output port and 1260–1360 nm 0.45 (0.35) dB for the higher-output port and 1420–1620 nm 0.4 dB for the lower-output port of 50/50. 55/45, 60/40, 65/35, and 70/30 splitters 0.5 dB for the lower-output port of 75/25, 80/20, and 85/15 splitters 0.6 dB for the lower-output port of 90/10. 95/5, and 99/1 splitters					
Polarization dependent loss, max	0.15 dB					
nsertion Losses						
	(Without connectors. Losses with connectors are 0.2 dB higher.)					
	Part Number <sup>1</sup>	Splitter Type	Split Ratio [%]	Unbalanced Ratio [dB]	Insertion Loss [dB] typical (max)	
	Part Number <sup>1</sup> OP91S2S-EQ-xy-zz				typical (max)	
		Туре	Ratio [%]	Ratio [dB]	typical (max) 3.3 (3.6)/3.3 (3.6)	
	OP91S2S-EQ-xy-zz	Type 1x2	Ratio [%] 50/50	Ratio [dB]	typical (max) 3.3 (3.6)/3.3 (3.6) 2.9 (3.1)/3.8 (4.0)	
	OP91S2S-EQ-xy-zz OP91S2S-55-xy-zz	Type 1x2 1x2	Ratio [%] 50/50 55/45	Ratio [dB] 0 1	Insertion Loss [dB] typical (max) 3.3 (3.6)/3.3 (3.6) 2.9 (3.1)/3.8 (4.0) 2.5 (2.9)/4.3 (4.7) 2.2 (2.6)/4.9 (5.3)	
	OP91S2S-EQ-xy-zz OP91S2S-55-xy-zz OP91S2S-60-xy-zz	Type 1x2 1x2 1x2	Ratio [%] 50/50 55/45 60/40	Ratio [dB]  0  1 2	typical (max) 3.3 (3.6)/3.3 (3.6) 2.9 (3.1)/3.8 (4.0) 2.5 (2.9)/4.3 (4.7) 2.2 (2.6)/4.9 (5.3)	
	OP91S2S-EQ-xy-zz OP91S2S-55-xy-zz OP91S2S-60-xy-zz OP91S2S-65-xy-zz	Type 1x2 1x2 1x2 1x2 1x2	Ratio [%] 50/50 55/45 60/40 65/35	Ratio [dB]  0  1  2  3	typical (max) 3.3 (3.6)/3.3 (3.6) 2.9 (3.1)/3.8 (4.0) 2.5 (2.9)/4.3 (4.7)	
	OP91S2S-EQ-xy-zz OP91S2S-55-xy-zz OP91S2S-60-xy-zz OP91S2S-65-xy-zz OP91S2S-70-xy-zz	Type 1x2 1x2 1x2 1x2 1x2 1x2	Ratio [%] 50/50 55/45 60/40 65/35 70/30	Ratio [dB]  0  1  2  3  4	typical (max) 3.3 (3.6)/3.3 (3.6) 2.9 (3.1)/3.8 (4.0) 2.5 (2.9)/4.3 (4.7) 2.2 (2.6)/4.9 (5.3) 1.9 (2.3)/5.6 (5.9)	
	OP91S2S-EQ-xy-zz OP91S2S-55-xy-zz OP91S2S-60-xy-zz OP91S2S-65-xy-zz OP91S2S-70-xy-zz OP91S2S-75-xy-zz	Type 1x2 1x2 1x2 1x2 1x2 1x2 1x2 1x2 1x2	Ratio [%] 50/50 55/45 60/40 65/35 70/30 75/25	Ratio [dB]  0  1  2  3  4  5	typical (max) 3.3 (3.6)/3.3 (3.6) 2.9 (3.1)/3.8 (4.0) 2.5 (2.9)/4.3 (4.7) 2.2 (2.6)/4.9 (5.3) 1.9 (2.3)/5.6 (5.9) 1.6 (1.9)/6.3 (6.7)	
	OP91S2S-EQ-xy-zz OP91S2S-55-xy-zz OP91S2S-60-xy-zz OP91S2S-65-xy-zz OP91S2S-70-xy-zz OP91S2S-75-xy-zz OP91S2S-75-xy-zz	Type 1x2	Ratio [%] 50/50 55/45 60/40 65/35 70/30 75/25 80/20	Ratio [dB]  0  1  2  3  4  5  6	typical (max) 3.3 (3.6)/3.3 (3.6) 2.9 (3.1)/3.8 (4.0) 2.5 (2.9)/4.3 (4.7) 2.2 (2.6)/4.9 (5.3) 1.9 (2.3)/5.6 (5.9) 1.6 (1.9)/6.3 (6.7) 1.3 (1.7)/7.3 (7.7)	
	OP91S2S-EQ-xy-zz OP91S2S-55-xy-zz OP91S2S-60-xy-zz OP91S2S-65-xy-zz OP91S2S-70-xy-zz OP91S2S-75-xy-zz OP91S2S-80-xy-zz OP91S2S-85-xy-zz	Type 1x2	Ratio [%] 50/50 55/45 60/40 65/35 70/30 75/25 80/20 85/15	Ratio [dB]  0  1  2  3  4  5  6  8	typical (max) 3.3 (3.6)/3.3 (3.6) 2.9 (3.1)/3.8 (4.0) 2.5 (2.9)/4.3 (4.7) 2.2 (2.6)/4.9 (5.3) 1.9 (2.3)/5.6 (5.9) 1.6 (1.9)/6.3 (6.7) 1.3 (1.7)/7.3 (7.7) 1.0 (1.2)/8.6 (8.9)	
	OP91S2S-EQ-xy-zz OP91S2S-55-xy-zz OP91S2S-60-xy-zz OP91S2S-65-xy-zz OP91S2S-70-xy-zz OP91S2S-75-xy-zz OP91S2S-80-xy-zz OP91S2S-85-xy-zz OP91S2S-90-xy-zz	Type 1x2	Ratio [%] 50/50 55/45 60/40 65/35 70/30 75/25 80/20 85/15 90/10	Ratio [dB]  0  1  2  3  4  5  6  8  10	typical (max) 3.3 (3.6)/3.3 (3.6) 2.9 (3.1)/3.8 (4.0) 2.5 (2.9)/4.3 (4.7) 2.2 (2.6)/4.9 (5.3) 1.9 (2.3)/5.6 (5.9) 1.6 (1.9)/6.3 (6.7) 1.3 (1.7)/7.3 (7.7) 1.0 (1.2)/8.6 (8.9) 0.7 (1.0)/10.3 (10.7)	

#### NOTE:

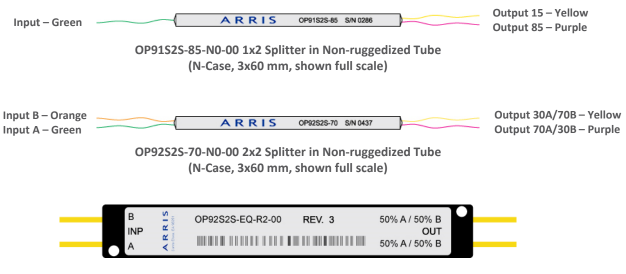
**FTTx** 

<sup>1.</sup> See Ordering Information for module package (x), fiber jacket (y) and connectorization (zz) options. Insertion losses are the same for all options for each part number shown.

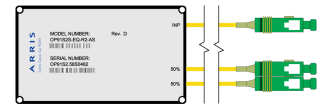


#### **PACKAGE OPTIONS**

Four examples are shown. Output split ratio percentages are printed on the labels of ruggedized packages. For non-ruggedized tubes, the input and output fiber optic leads are color-coded as shown in the examples.



OP92S2S-EQ-R2-00 2x2 Splitter in Ruggedized Package (C-Case, 98x14x8.5 mm, shown half scale)



OP91S2S-EQ-R2-AS 1x2 Splitter in Ruggedized Package (S-Case, 89x51x9.2 mm, shown half scale)



ORDERING INFORMATION	
Part Number	Description
OP9xS2S-yy-zz-zz	x = Number of inputs per splitter/combiner (1 or 2)
	yy = Split ratio (Specify split ratio for higher percentage value of two unbalanced outputs 55, 60,, 95 or 99).
	Encode "EQ" for models with balanced outputs.
	zz-zz = Package, Fiber Jacket, and Connector options (Fiber length for all models is $1\pm0.15$ meters)
	N0-00 250 μm bare fiber in 3x60 mm Non-ruggedized Tube (N-Case)
	R2-00 2 mm fiber in 98x14x8.5 mm Ruggedized C-Case
	R2-AS 2 mm fiber in 89x51x9.2 mm Ruggedized S-Case, with SC/APC Connectors
	R2-AS-UL 2 mm fiber in 89x51x9.2 mm Ruggedized S-Case, with SC/APC connectors on input ports and LC/UPC
	connectors on output ports
	R2-US-UL 2 mm fiber in 89x51x9.2 mm Ruggedized S-Case, with SC/UPC connectors on input ports and LC/UPC
	connectors on output ports

RELATED PRODUCTS	
Optical Transmitters	Optical Passives
Digital Return	Optical Patch Cords
Optical Nodes	Installation Services

## **Customer Care**

Contact Customer Care for product information and sales:

- United States: 866-36-ARRIS
- International: +1-678-473-5656

Note: Specifications are subject to change without notice.

Copyright Statement: © 2019 CommScope, Inc. All rights reserved. ARRIS and the ARRIS logo are trademarks of CommScope, Inc. and/or its affiliates. All other trademarks are the property of their respective owners. No part of this content may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from CommScope, Inc and/or its affiliates ("CommScope"). CommScope reserves the right to revise or change this content from time to time without obligation on the part of CommScope to provide notification of such revision or change.

87-10116-RevM\_OP9xS2S-1x2-and-2x2-Splitters

06/2019 EA-30167

Ask us about the complete Access Technologies Solutions portfolio: