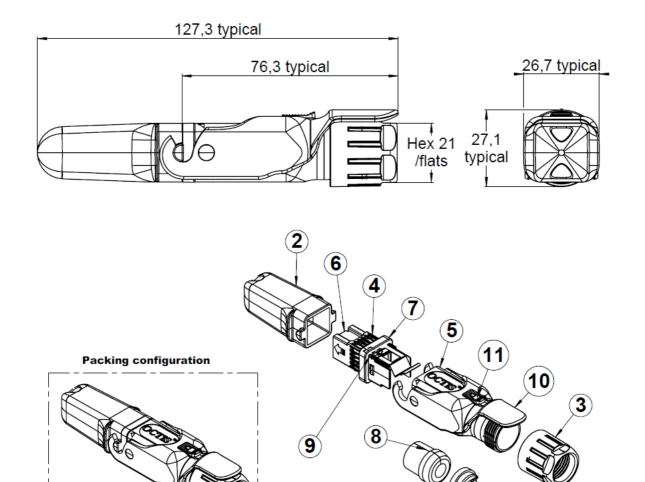




Radiall **

PAGE 1/3 ISSUE 07-03-19B SERIES OCTIS PART NUMBER OCTI117500



All dimensions are in mm. Tolerances according ISO 2768 m-H.

DESCRIPTION

REP	COMPONENT	MATERIALS	PLATING
1	Tightening cone	NYLON	-
2	Plug cap	PBT GF	-
3	Gland nut	PBT GF	BLUE COLOR
4	Grounding ring	STAINLESS STEEL	-
5	Housing	PBT GF	-
6	Holder	ZAMAK	PASSIVATED
7	Interface sealing gasket	SILICONE	-
8	Split rubber gland Ø8	SILICONE	-
9	Spring Blade	STAINLESS STEEL	
10	Lever	IXEF	-
11	Locking button	PBT GF	-





OCTIS PLUG KIT SFP/SFP+

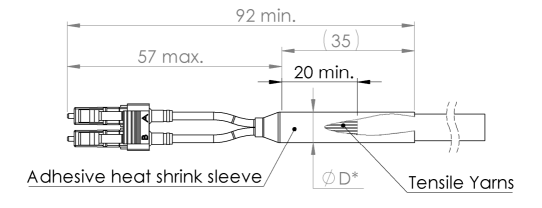
PAGE 2 /3	ISSUE 07-03-19B	SERIES OCTIS	PART NUMBER OCTI117500
------------------	-----------------	---------------------	------------------------

GENERAL CHARACTERISTICS

Mechanical Mating endurance (cycles) Axial Tensile load (N typical) Vibration Recom. coupling torque (N.cm) Weight (g)	IEC 61300-2-2 IEC 61300-2-4 IEC 61300-2-1 -	100 150 * - 250 min. / 300 max. 59.5770
Environmental Protection class Operating temperature (°C) Storage temperature (°C) Humidity (damp heat) (%RH) Salt Mist RoHS Flammability UVB Resist (h)	IEC 60529 IEC 61300-2-22 IEC 61300-2-22 IEC 61300-2-19 IEC 61300-2-26 (ISO21207 method B) - UL 94 ASTM G154 cycle 2	IP67 ** -40 / +85 -65 / +85 5 / 95 720h ** Compliant V0 1000
Others Equipment interface SFP /SFP+ Cable	- MSA -	For use with OCTIS TM panel interface or receptacle *** For use with transceiver complying to the SFP/SFP+ standard For use with standard LC duplex patchcord, MultiMode or SingleMode ****
Packaging	-	Unitary in plastic bag with assembly note.

^{*} Depending on cable characteristics ** Mated condition

FANOUT DEFINITION



^{***} If the interface is to be die casted into the equipment panel, please contact Radiall for license conditions and interface definition

^{****} Refer to fan-out dimensional requirement and rubber gland selection chart below



Technical Data Sheet

OCTIS PLUG KIT SFP/SFP+

PAGE 3/3	ISSUE 07-03-19B	SERIES OCTIS	PART NUMBER OCTI117500
----------	-----------------	--------------	-------------------------------

RUBBER GLAND SELECTION CHART

ФD*	Recommended gland size
From 4.8 min to 5.8 Max	"6"
From 5.8 min to 6.8 Max	"7"
From 6.8 min to 7.8 Max	"8"
From 7.8 min to 8.8 Max	"9"
From 8.8 min to 9.8 Max	"10"
From 10.3 min to 11.3 Max	"11.5"



Gland size is

The tolerances of ФD should be taken into account to make sure it is always within the specified range

^{*}Cable diameter under the gland. If the cable has a sleeve, the diameter over the sleeve should be considered

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Connectors category:

Click to view products by Radiall manufacturer:

Other Similar products are found below:

571763P 72.250.1628.2 72.250.2428.2 74720-0505 76.350.0729.0 76871-1403 FCN-244F080-G/1 FCN-260A9920 MP-5T180MUNNA-005
PCR-E36PM PCS-XE26MA+ G38A71314B 1571250010 157-22500-3 MS3471L14-19P L/C 91-569786-35H 172501-4002 172501-6002
FCN-260C008-A/L0 FCN-260C024-AL0 FCN-261Z008 2000314-1 200331-1 PCR-E36FC+ PCS-E28FS+ PCS-XE26SLFD+ PCS-XE26SLFD+ PCS-XE26SLFDT+ G730VID08BDC24 U90B2054081210 UE86K842720321 38113800006 DP3AR020WQ1R200 Z4.102.0680.0 500-1040
500-1052 500-1054 ZP-4008-66L 0709821002 10-565995-597N DX40-20P(55) 5554841-1 U90B3054061110 U65-E04-4020
ZPF00000000000097891 557-262M2-06C 747360449 10099439-003C-TRLF 10137239-0021LF E9320-001-01 10137239-0011LF