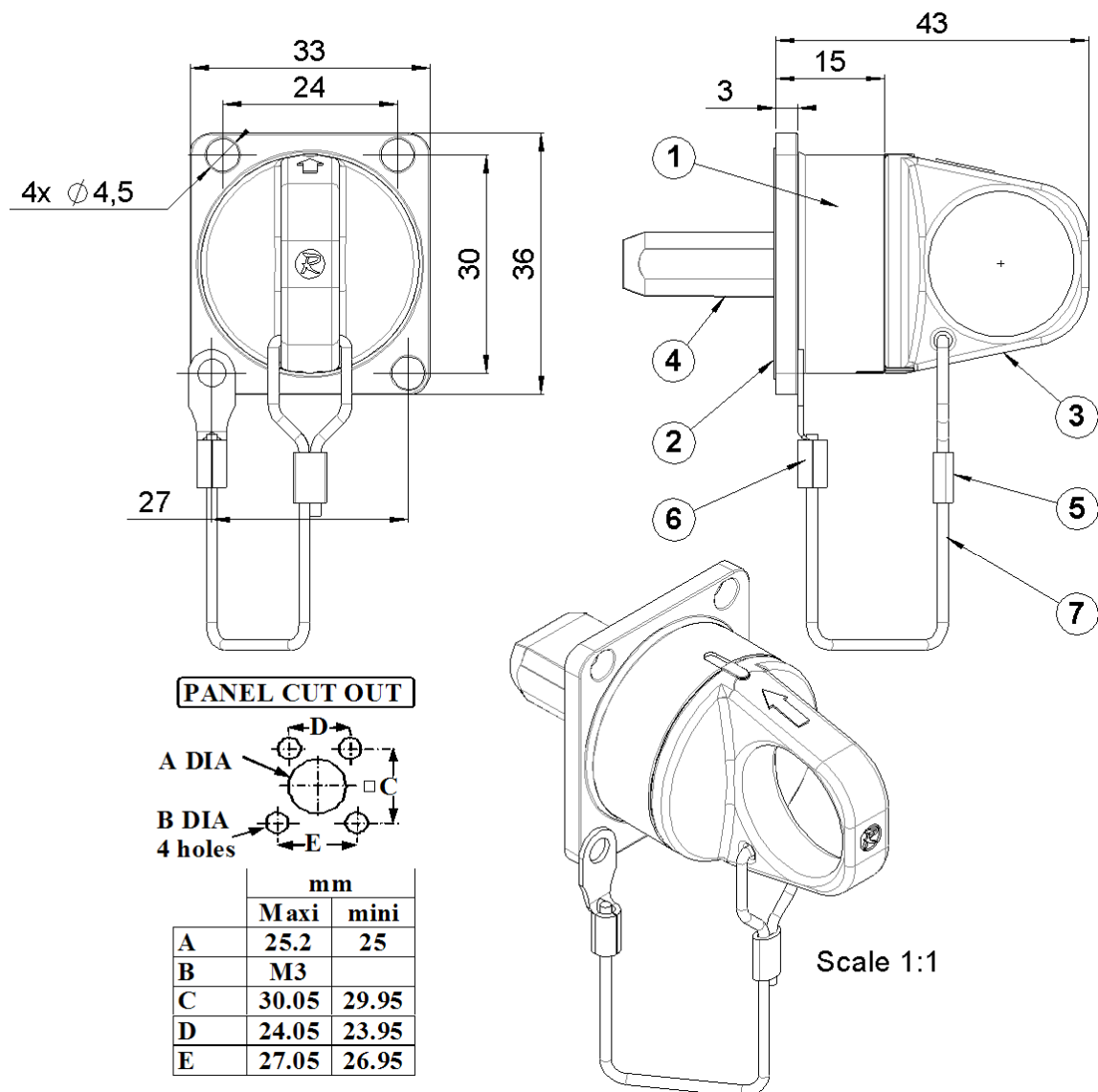


Dimensions in mm



DESCRIPTION

REP	COMPONENT	MATERIALS	PLATING
1	RECEPTACLE BODY	ZAMAK	CHROMATIZATION
2	O-RING	SILICONE	-
3	CAP BODY	ENGINEERING PLASTIC	-
4	CENTER-PIN	ENGINEERING PLASTIC	-
5	SLEEVE	BRASS	BBR
6	LUG	BRASS	BBR
7	ROPE	NYLON	-

CREATION					RADIALL® 101, rue P. Hoffmann 93116 ROSNY/BOIS FRANCE Tel : (33) 0149353535 Fax : (33) 0148546363
N°Project : project number	1227 C	PRODUCT IMPROVEMENT	TJL	GM	
Name : project name	1116 A	Receptacle : Brass >> Zamak	RD	BD	
Date : Date of approval	1032 A	Creation	RD	BD	
Appr. : Approver Name	Issue	Revisions	Name	Appr.	

Dimensions in mm

GENERAL CHARACTERISTICS

Mechanical Mating endurance Tensile load Vibrations	IEC 61300-2-2 IEC 61300-2-4 IEC 61300-2-1	100 cycles 200N Passed
Environmental Protection class Operating temperature Storage temperature Humidity (damp heat) Salt Mist RoHS	IEC 60529 IEC 61300-2-22 IEC 61300-2-22 IEC 61300-2-19 IEC 61300-2-26 -	IP67 -40°C to + 85°C -40°C to + 85°C 5% to 95% RH 96h Compliant
Weight	-	55g
Others	-	For use with standard SFP and SFP + transceivers

PACKAGING :

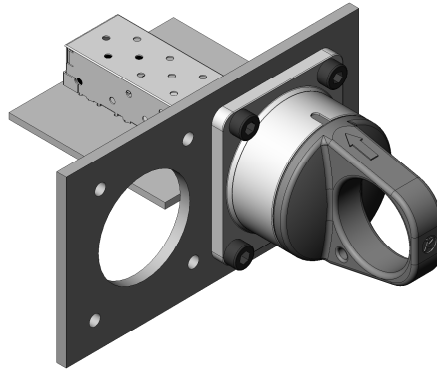
- 60 parts in one cardboard box (volume = 5L) *

* For other packaging contact us

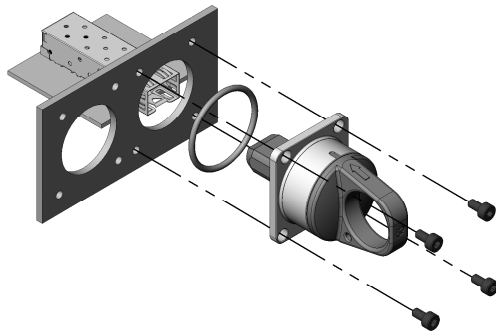
CREATION N°Project : project number Name : project name Date : Date of approval Appr. : Approver Name					RADIALL® 101, rue P. Hoffmann 93116 ROSNY/BOIS FRANCE Tel : (33) 0149353535 Fax : (33) 0148546363
	1227 C	PRODUCT IMPROVEMENT	TJL	GM	
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	1032 A	Creation	RD	BD	
	Issue	Revisions	Name	Appr.	

Dimensions in mm

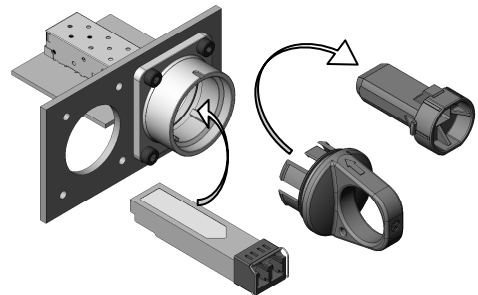
ASSEMBLY PROCESS



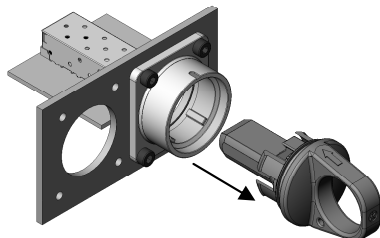
1 Insert the O-ring in the receptacle. Screw the receptacle to the panel. (1.2 Nm)



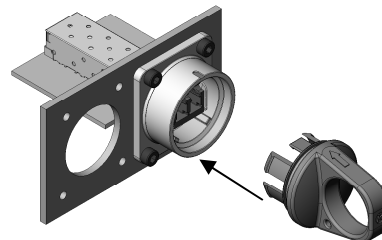
3 Take away center-pin. Insert transceiver (transceiver can be inserted later)



2 Remove cap



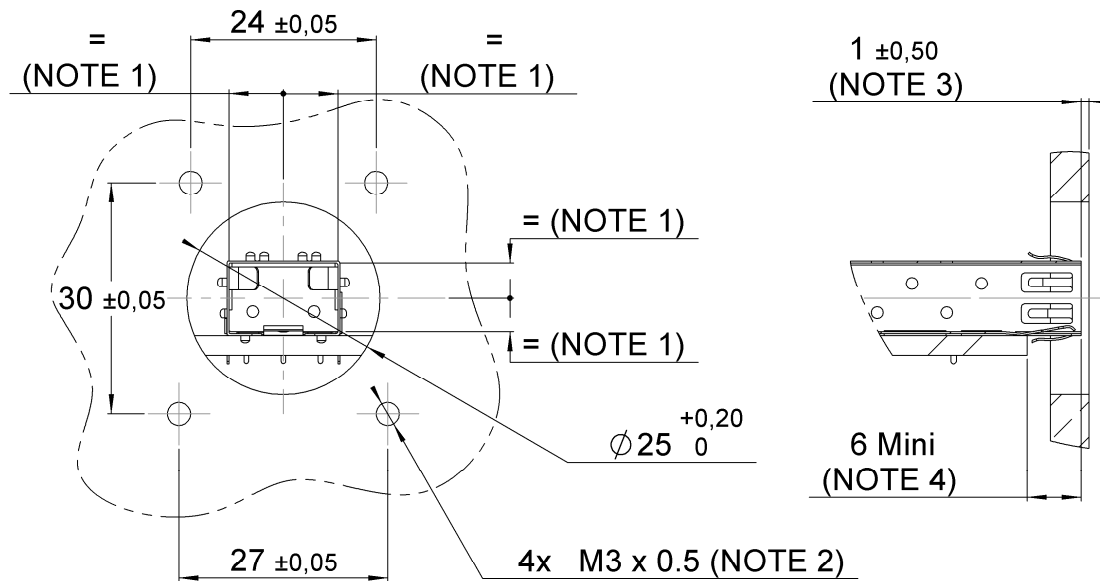
4 Put back protection cap



CREATION N°Project : project number Name : project name Date : Date of approval Appr. : Approver Name	1227 C	PRODUCT IMPROVEMENT	TJL	GM	RADIALL® 101, rue P. Hoffmann 93116 ROSNY/BOIS FRANCE Tel : (33) 0149353535 Fax : (33) 0148546363
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	1032 A	Creation	RD	BD	
	Issue	Revisions	Name	Appr.	

Dimensions in mm

PANEL CUT OUT



Scale 1/1

 NOTE 1 : Transceiver cage must be centered (± 0.5 mm) in the panel hole.

NOTE 2 : Blind holes

 NOTE 3 : Transceiver cage front must be 1 ± 0.5 mm behind the panel front

NOTE 4 : Distance between cage front and PCB must be 6 mm Mini

CREATION N°Project : project number Name : project name Date : Date of approval Appr. : Approver Name				
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