

TECHNICAL DATA SHEET

Serial

R2CT

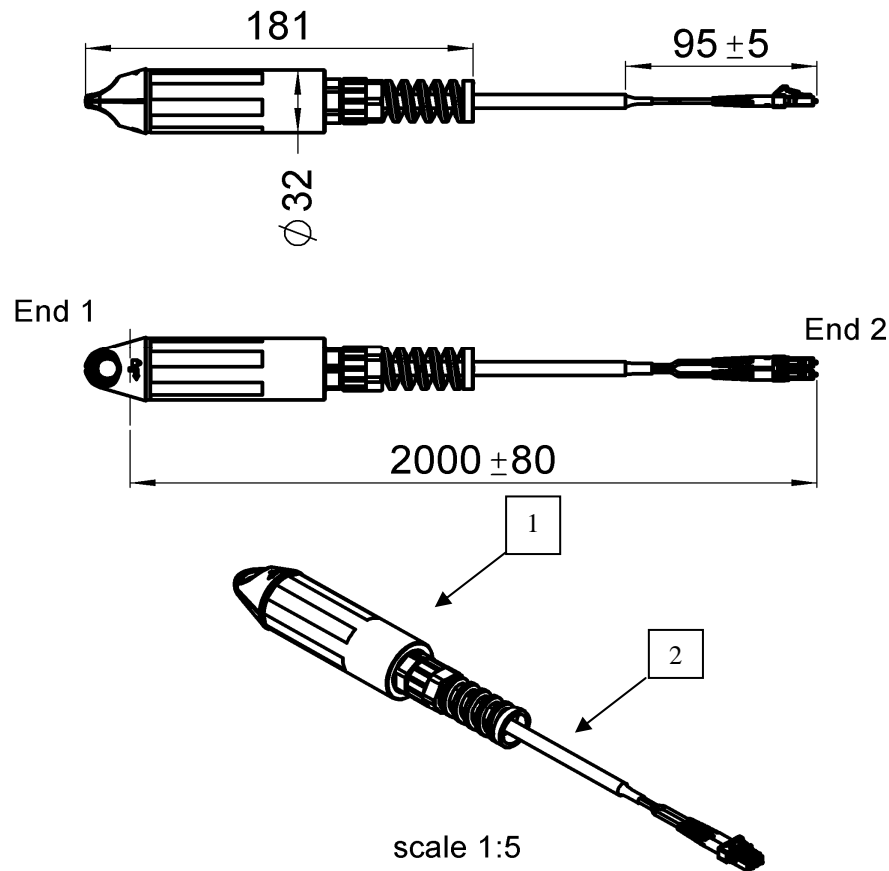
Issue

1336 B

Page

1/1

Dimensions in mm



DESCRIPTION

REP	COMPONENT	MATERIALS	PLATING
1	FICHE R2CT		
2	CORDON Dpx LC 2SM L=2m		

GENERAL CHARACTERISTICS

	End 1 (R2CT - LC)	End 2 (LC)
Optical characteristics: Cable assembly Insertion Loss (@ 1310 & 1550 nm) Return Loss (@ 1310 & 1550 nm) acc. to IEC 61300-3-4	0.50 dB max (method 6) RL > 45 dB (method 7)	0.50 dB max (method 6) RL > 45 dB (method 7)
Mechanical Endurance Tensile load	100 mating cycles 200 N	500 mating cycles up to 68 N (depending on cable)
Environmental Protection Operating temperature	IP 65 (plugged) -40°C to +85°C	Not applicable -40°C to +85°C

CREATION
N°Project : EPC0812
Name : RV
Date : 19/08/2010
Appr. : RD

1336B	Add anti-fungus treatment on the gaskets	TJL	GM
YearWeek	Description of change	Designer	Approver
Issue	Revisions	Name	Appr.

RADIAL®
101, rue P. Hoffmann
93116 ROSNY/BOIS
FRANCE
Tel : (33) 0149353535
Fax : (33) 0148546363