

TECHNICAL DATA SHEET

F760 888 620-05

R2F MM Plug / R2F MM Plug Patchcord 5m

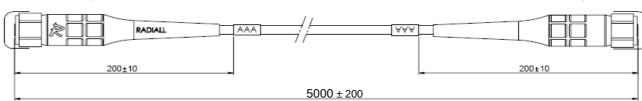
Issue

Page

18/12/2009

Dimension in mm

End 1 End 2





Cable pillout		
R2F 1	R2F 2	
Pin 1	Pin 1	
Pin 2	Pin 2	

GENERAL

End1

R2F Plug, for 2 Multimode channels.

Screw thread coupling device

(to be installed with a 100 Ncm torque wrench).

Vinyl protective cap.

End2

R2F Plug, for 2 Multimode channels.

Screw thread coupling device (to be installed with a 100 Ncm torque

wrench).

Vinyl protective cap.

Cable: Field cable MM 50/125

Identification: Self-laminated label, RADIALL / F760 888 620-05 /MO nb.

CHARACTERISTICS

(depending on cable construction)

End 1 (R2F)

End 2 (R2F)

Optical: Cable assembly Insertion Loss (@ 850 nm) acc. to IEC 61300-3-4

1.50 dB

(method 6)

Mechanical:

Type:

Endurance

Tensile load

Vibration

500 mating cycles

up to 800 N (depending on cable)

Acc. To IEC 61300.2.1

500 mating cycles up to 800 N (depending on cable)

Acc. To IEC 61300.2.1

Environmental:

Protection Operating temperature IP67 (plugged) -40℃ to +85℃ IP67 (plugged) -40℃ to +85℃

2002/95/EC (RoHS)

Compliant

CREATION N°PEN :

Name: MM Date: 18/12/2009

Appr.: FP

Issue	Revisions	Name	Appr.

RADIALL®

101, rue P. Hoffmann 93116 ROSNY/BOIS **FRANCE**

Tel: (33) 0149353535 Fax: (33) 0148546363

4112-9212 This information is given as an indication. In the continual goal to improve our products, we reserve the right to make any modifications judged necessary