



Connect to the future

Service cordons  
BP 30 Rue Velpeau  
37110 CHATEAU-RENAULT

### FICHE TECHNIQUE CORDON

### TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER : R285.437.000

Issue : 00

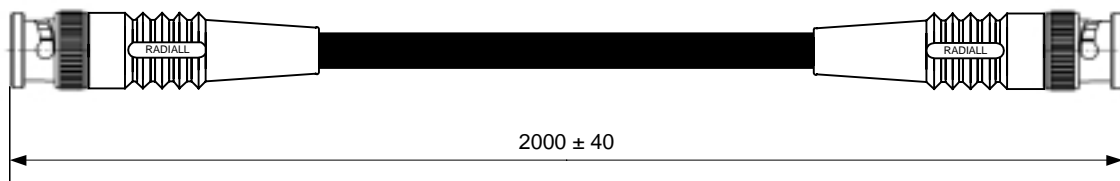
Date : 01/06/04

Customer : FARNELL UK

Specification : NA

Edition / Issue : - NA Date : NA

All dimensions are in mm



Connectors designation :	Connector 1 : <b>BNC straight plug crimp type (R142.085.161)</b> Torque Wrench : <b>NA</b>	Connector 2 : <b>BNC straight plug crimp type (R142.085.161)</b> Torque Wrench : <b>NA</b>
Cable designation :	<b>Cable 6/75Ω (C291.350.060)</b>	
Cable colour :	<b>Black</b>	
Outer diameter :	<b>6.10mm±0.15</b>	
Marking:	<b>NA</b>	

#### ELECTRICAL CHARACTERISTICS :

##### High Frequency

Characteristic impedance : **50Ω**

Frequency range : **DC-1GHz**

Insertion Loss : **NA**

Return Loss. : **NA**

##### Low Frequency

Insulation Resistance : **5000 Mohms mini**

Voltage Rating : **500 Vrms maxi**

#### CUSTOMER'S APPROVAL

Service or  
Company's stamp

Name  
Date

#### MECHANICAL CHARACTERISTICS :

Static bending radius : **30mm**

Cable crush resistance : **NA**

Life ( connectors ) : **100 matings**

#### ENVIRONMENTAL CHARACTERISTICS :

Temperature range : **-35°C/+70°C**

J.MOLLES	04/23	01/06/04	Création / First Issue	O. LE FOULER	1/1
Nom / Name	Edition / Issue	Date	Modification	Vérifié par / Checked by	