

## 6.1 CABLE ASSEMBLY (50)

## 6.1.1 <u>RF Cable Assemblies</u>

		type TNC-VHP	348B
Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
	Qualification	CNES	April 2018
Dediell			
Chateau-Renault France	Remarks		
	ligh Power, 50 Ohms, D Manufacturer Radiall Chateau-Renault	ManufacturerNature of ApprovalRadiall Chateau-RenaultRemarks	ligh Power, 50 Ohms, DC to 8GHz, based on type TNC-VHP   Manufacturer Nature of Approval Supervising Authority   Qualification CNES   Radiall Chateau-Renault Remarks

Qualified range:

ESCC 3408/001: Variants from 4 to 13

NOTE 1: Actual RF Power-handling capability could only be verified directly by qualification test up to 350W@2 GHz and 200W@4GHz due to limitations in test equipment.

NOTE 2: Regarding Total Dose radiation testing, insertion loss degradation affects these cables as they are made with PTFE dielectric (see ESCC 3408/001 Para. 1.8). Conformance with the specification's maximum Insertion Loss could only be verified by test up to 10 MRad while the material integrity of the cable's jacket was verified through further testing up to 120MRad.