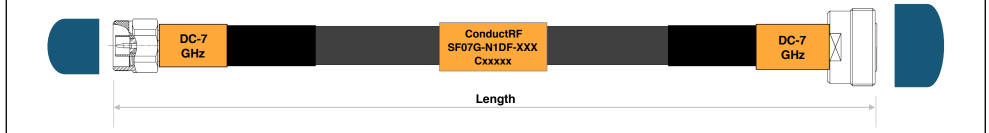
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Notes:

- 1. Only RoHS Compliant Processes and Materials used for this assembly.
- 2. Marking includes "ConductRF", Part No. & Serial No., Black Text.
- 3. Mark Shrink Tube on both connectors ends with "DC-7GHz"
- 4. Single Centered Marker up to 15'(4.5M), Two Markers 12"(30cm) from ends for lengths over 15'(4.5M)
- 5. Serial No. to be Marked as Cxxxxx, where xxxxx = sequential no. from log.
- 5. 100% Tested DC to 7GHz, Plotted Data supplied with assembly.
- 7. Caps to be Fitted Prior to Packaging
- 8. Cables to be Coiled and Placed in Bag with ConductRF Label.(See Separate Label Instruction)

Site-Flex Phase Stable Rugged RF Test Cable



XXX	Length	Max Insertion Loss(dB)				
		1GHz	3GHz	7GHz		
1M0	1M	0.494	0.908	1.487		
F03	3ft	0.458	0.841	1.376		
F05	5ft	0.714	1.317	2.164		
F08	8ft	1.099	2.031	3.346		
F10	10ft	1.355	2.507	4.134		
F12	12ft	1.611	2.983	4.921		
VSW	R(max)	1.20:1				

Part No. Configurator - XXX

FXX = Length in Feet (eg F03=3ft)

SXX = Length in Inches (eg S18=18")

XMX = Length in Meters (eg 2M5=2.5m)

CXX = Length in CM (eg C50=50cm)

					Customer DWG	Title: Site-Flex - Type-N Male to DIN 7/16 Female - DC-7GHz				
					Remarks:	Originated: 02/19/16	Conduct RF sales@ConductRF.com	Range: SF	Sheet 1 of 1	(Conduct) Results Count
2	Corrected Loss Ref. Pre-Release		DG	03/03/17	1		Tel: +1 978 374 6840	Dwg Ref: SF07G-N1DF		A
REV.	DESCRIPTION REVISION	ECN HISTORY	DG DRAWN	10/18/16 DATE	Tolerances: Length +/-2%	Checked: JW	Approved: PL	Rev: 2	Part No: SF	07G-N1DF-XXX