	This document is the property of Conduct RF. The information contained herein is not to be disclosed or copied in whole or in part without the written consent of Conduct RF.
1. Only RoHS Compliant Processes and Materials used for this assembly.	
Marking to Contain "ConductRF", Part No. & WK/YR Date Code, Black Text.	
3. Single Centered Marker up to 15'(4.5M), Two Markers 12"(30cm) from ends for lengths over 15'(4.5M)	

4. Package in Bulk per PO

ConductRF(Wk/Yr) FLA07-S1S1-XXX Length Insertion Loss (dB) Ref XXX 2GHz 6GHz L 24" S24 0.54 1.00 36" S36 0.75 1.39 48" S48 0.95 1.79 Part No. Configurator - XXX 60" S60 1.16 2.18 FXX = Length in Feet (eg F03=3ft) 72" S72 1.37 2.57 SXX = Length in Inches (eg S18=18") 2.20 F10 10ft 4.14 XMX = Length in Meters (eg 2M5=2.5m)VSWR 1.35:1(MAX)/Typ. <1.30:1 CXX = Length in CM (eg C50=50cm) 5 Strain Relief FT. As Needed Shrink Tube Black FT. 4 Marker As Needed Shrink Tube White 3 FT. Coax Cable As Needed M17/128-RG142 Tan FEP 2 SMA Male EA. SAM11A-A07G01 Gold SMA Male EA. 1 SAM11A-A07G01 Gold ITEM DESCRIPTION MATERIALS FINISH Customer DWG Title: RG142 SMA Male to Male Conduct Remarks: Originated: Conduct RF Range: FLA Sheet 1 of 1 DG 2 Updated Connector Choice 08/12/22 sales@ConductRF.com 04/04/10 01/07/16 Tel: +1 978 374 6840 Dwg Ref: FLA07-S1S1 DG 1 Pre-Release 01/07/16 REV. DESCRIPTION ECN DRAWN DATE Length Tolerances: Part No: FLA07-S1S1-XXX Checked: JW Approved: PL Rev: 1 ≤24" = ±0.25" >24" = ± 1% REVISION HISTORY