LS2-HMHM-X

Base Product



LSF2 SureFlex® Jumper Kit with interface types 4.3-10 Male and 4.3-10 Male, variable lengths, (connector A - the factory-attached end, and connector B - the field-fit/bagged end) Field-fit connector not for individual sale - only available as part of the

• WARNING: DO NOT MATE WITH 4.1-9.5 DIN

LSF2 SureFlex® Jumper Kit with interface types 4.3-10 Male and 4.3-10 Male, variable lengths, (connector A - the factory-attached end, and connector B - the field-fit/bagged end) Field-fit connector not for individual sale - only available as part of the LS2 assembly.

Product Classification Product Type Wireless transmission cable assembly **Product Series** LSF2-50 General Specifications Factory attached Attachment, Connector A Attachment, Connector B Field attachment Body Style, Connector A Straight Body Style, Connector B Straight Interface, Connector A 4.3-10 Male 4.3-10 Male Interface, Connector B **Specification Sheet Revision Level** А Variable Length For custom lengths, contact your local ANDREW representative Dimensions Nominal Size 3/8 in **Electrical Specifications 3rd Order IMD Dynamic** -116 dBm **3rd Order IMD Dynamic Test Method** Two +43 dBm carriers per IEC 62037 VSWR/Return Loss **Frequency Band** VSWR Return Loss (dB)

 698–970 MHz
 1.065
 30.04

Page 1 of 2





1700–2200 MHz	1.065	30.04
2200-2700 MHz	1.083	27.99
3400-3800 MHz	1.222	20.01
4000-6000 MHz	1.222	20.01

Jumper Assembly Sample Label



Environmental Specifications

Immersion Test Method

Meets IEC 60529:2001, IP68 in mated condition

Regulatory Compliance/Certifications

Classification

ISO 9001:2015

Agency

Designed, manufactured and/or distributed under this quality management system

Page 2 of 2