

PRIMARY: 1004220701 (F3401S-6.25-N)

Send 2@ 2000 ft. extrusion start up to taper for impedance and SDD21 check before proceeding with extrusion.

Use capacitance gauge and run FFT:

1. SRL: VoP : 70%; Core Dia.: 0.0063; Outer Dia.: 0.0188
2. Display SRL: X-Axis: 0-25 GHz; Y-Axis: -50 to 0 dB
3. Display Spectrograph: Y-Axis (SRL Freq. Range): 3-25 GHz; Value Range (Color Spectrum): -35 to -20
4. Flag if Spectrograph is showing solid color <-32 dB

Engineering to determine if Wire Straighteners are needed.

HELICAL FOIL SHIELD: 1000680046

LAY LENGTH (RH)

0.100"

HEAT SEALED JACKET:

HEAT SEALING required (Adhesive Side In)

Print Legend (Drain Wire Side): MOLEX TEMP-FLEX(R) <LOCATION CODE: US or PHL> TWINMAX(TM) 34 AWG 1000680046
 --- E61522 <UL CODE: -MPI for PHL, Blank for US> cRUus AWM 22046 I A/B 30V 105C FT1 VW-1 --- <LOT, DATE CODE>

<LOT, DATE CODE> = Lot#, Mfg. date (format: MMY)

TDR and VNA CHECK

1 start and end sample. Length = 6ft.7in.

LAY LENGTH (LH)

0.100"