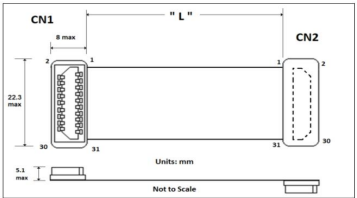
CN1 CN2 CN1 = DF9-31S-1V MOLDED TO FFC CN2 = DF9-31S-1V MOLDED TO FFC FFC INSULATION = UL20706 FLAT CONDUCTOR = TIN PLATED COPPER LENGTH "L" = 195mm +/- 2.5mm 100% Test for Electrical Continuity. **RoHS Compliant**



PITCH = 0.5 mm
CONDUCTOR WIDTH = 0.30mm
CONDUCTOR THICKNESS = 0.035mm
TOTAL PITCH = 15 mm
WIDTH = 16 mm
MARGIN = +/- 0.15











DWG BY: PT	DATE: 10/19/17	DRAWINGS ARE NOT TO SCALE. ALL DIMENSIONS ARE IN
CHK BY:	DATE: 10/19/17	INCHES UNLESS OTHERWISE SPECIFIED. ALL TOLERANCES ARE +/- 0.50" UNLESS OTHERWISE
APPR: -	DATE: 10/19/17	SPECIFIED
	REVISION HIS	TORY

KEVISION HISTORY				
REV		DATE	APPROVED	
	Initial Release	10/1/04		
	Drawing Update	10/19/17	PT	



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