

5

- 4. OPERATING TEMPERATURE: -25 °C ~ 90 °C.
- 5. PANEL THICKNESS MAX.: .245 [6.2mm]

NOTES:

8

- 1. STRIP DIMENSIONS SHOWN ARE FOR REFERENCE ONLY AND MAY VARY.
- 2. MINIMUM LABEL INFO INCLUDES PART NUMBER, DATE CODE, VOLTAGE AND AMPERAGE.
- 3. CABLE ASSEMBLIES TO BE TESTED FOR CONTINUITY.
- 4. CABLE ASSEMBLY SHALL BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPECIFICATION PS-0031.

7

	UNLESS OTHERWISE SPECIFIED,	APPROVALS	DATE	1_0			→ Global		HIGH S	
	OVERALL CABLE LENGTH TØLERANCE:	D.FRISIELLO	6/21/16	Connectivity NORTH ANDOVER, MA 01845						
	>120 [30/48] <300/[74/28] = ±4 [152] / 0	J.WHITE	6/21/16	CATEGORY						
		D.GUTTADAURO	6/21/16	TELECOM / MODULAR						
	ALL OTHER DIMENSIONAL TOLERANCES: $X = \pm .2 [5.08]$ $XX = \pm .02 [.51]$ $XXX = \pm .005 [.13]$	CONFIGURATION UNDIMENSIONE MAY VA	PRODUCT DESCRIPTION M125M REAR IP69 0.3M LEADS							
	PROJECTION	COLOR VARIATIONS MAY OCCUR		, , ,	4332	21		M125MR-L		- / \
	. Ψ			SCALE: NONE CAD FILE: REC-M125/			AR-LEADS.SLDDRW	SI	HEET 1 OF 1	
	4	4		2				1		