



MODEL NUMBER	LC TYPE
RLRM121LP01A	DUPLEX, BEIGE
RLRM121LP02B	DUPLEX, BLUE
RLRM121LP02E	DUPLEX, GREEN

NOTES:

D

1. MATERIAL:

EXTERNAL PARTS: ALUMINUM/BLACK ANODIZE ADAPTER HOUSING: THERMOPLASTIC MISC. HARDWARE: STAINLESS STEEL SEALS: SILICONE / NITRILE LANYARD: STAINLESS STEEL (NYLON COAT)

- 2. RATING: IP-68
- 3. ALL DIMENSIONS ARE FOR REFERENCE ONLY.
- 4. COMPONENT SHALL BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPECIFICATION LSP-010-1

Parameter	Specification	Performance		
Insertion Loss (IL) (UPC)	EIA/TIA-455-171	0.25dB - Typical; 0.50dB - Maximum		
Return Loss (RL) (UPC)	EIA/TIA-455-107A	Minimum 0.50dB		
Operational Temperature	EIA/TIA-455-5C	-40°C to +85°C		
Storage Temperature	EIA/TIA-455-5C	-40°C to +85°C		
Temperature Humidity Cycling	EIA/TIA-455-5C	-40°C to +71°C at 95% RH, 240 hrs.		
Dust Test	IEC 60529 IP68	8 hrs dust exposure with 20 mbar		
Water Submersion	IEC 60529 IP68	48 hrs. immersion/1 meter water		
Cable Retention ¹	EIA/TIA-455-6	400 lbs. for 10 minutes		
Mating Durability	EIA/TIA-455-21	500 cycles		
Impact	EIA/TIA-455-2C	8 drops, 2.4 meters		
Vibration	EIA/TIA-455-11	10-55Hz, 2 hr./axis, 3 axis		
Mechanical Shock	EIA/TIA-455-14A	Condition C, 5 shocks/axis		
Crush	EIA/TIA-455-26A	450 lbs.		

UNLESS OTHERWISE SPECIFIED,	APPROVALS	DATE	1_4		n!5	Global		SH STREE	
OVERALL CABLE LENGTH TOLERANCE:	D.FRISIELLO	6/7/17	_		ו "ויע	Connec	Ctivity NORTH AN	1845	K, MA
≤12 [305] =+1 [25] /-0 >12 [305] ≤60 [1524] = +2 [51] /-0 >60 [1524] ≤120 [3048] = +4 [102] /-0 >120 [3048] ≤300 [7620] = +6 [152] /-0	M.MARTINEZ APPROVED BY	6/8/17	CATEGOR	Υ		EIDED C	DTI 00		
>120 [3048] ≤300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0%	D.GUTTADAURO	6/8/17	FIBER OPTICS						
ALL OTHER DIMENSIONAL TOLERANCES: $X = \pm .2$ [5.08] $XX = \pm .02$ [.51] $XXX = \pm .005$ [.13]	CONFIGURATIO UNDIMENSIONE MAY V	LC IP68 IN-LINE CPLR MM DCAP							
PROJECTION	COLOR VARIATIONS MAY OCCUR		SIZE A	FSCM 433		DWG. NO.	RLRM121L		B REV.
			SCALE: NONE CAD FILE: RLRM121L.		SLDDRW	SHEET 1	OF 1		
A	2				2		1		

8 7 6 5 4 3 2