	6	5	4	3	2 REVISIONS	1
HE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF COM, INC. ANY REPRODUCTIONS IN PART OR WHOLE WITHOUT THE WRITTEN ERMISSION OF L-COM, INC. IS PROHIBITED.					REV DESCRIPTION A DRAWING REPLACES MD44FJR-OD1 B ECN 9926. REMOVED PIN MARKINGS, REMOVED ROHS STATEMENT	DATE APPRC 06/24/2019 DFRE 06/21/2019 BGA
	4X	8.00	.90	-	— ∅.69 [17.4] ─►	
→ Ø.435 [11.05]	[]	8.00 203.2] -	[22.9] .08 [2.1]		.467 [11.86]	
<u>L-COM</u> 00 00				PIN 2	B	
4 POSITION MINIATURE CIRCULAR DIN				PIN 1	PIN 3 NUT AND WASHER NOVED FOR CLARITY.	
WIRE CHART		BODY	[11.31]	467 [11.86])	.475	
DIN CONNECTOR WIRE CODE PIN1 BLACK PIN2 WHITE PIN3 RED PIN4 GREEN					[12.07]	
			-1/2-28 U	R	ECOMMENDED PANEL CUTOUT	
NOTES: 1. FINISH OF EXTERNAL METAL PARTS NICKEL PLATED. 2. THE D-FLAT ON THE THREADED BARREL OF ADAPTER	? MUST BE ALIGNED AS SHOWN AB(OVE.				
 WIRE LEADS ARE 26AWG STRANDED TINNED COPPE EIGHT INCH WIRES CUT BLUNT. SILK SCREEN PART NUMBER AND COMPANY NAME REAR OF HOUSING TO BE POTTED. MATERIAL; SILICO 1/2-28 HEX NUT AND INTERNAL TOOTH WASHER INCO COMPONENT SHALL BE INDIVIDUALLY PACKAGED I 0031. 	ER WITH PVC INSULATION. USING BLACK INK ON FACE SHOW ONE RESIN CONFORMAL COATING CLUDED.	N. 5. COLOR; BLACK		OVERALL CABLE LENGTH TOLERANCE: 5/2 (305) = +1 (25) -0 >/2 (305) = 60 (1524] = +2(51) /-0 >(0 (1524) = 120 (13048) = +4 (102) /-0 >/20 (12048) = 500 (7820) = +6 (152) /-0 >/20 (1204) = -46 (152) /-0 A	APPROVALS DATE RAWN BY DZINN 06/24/2019 FECKED BY SFRISIELLO 06/24/2019 PROVED BY GATES 06/24/2019 PROULCT DESCRIPTION GATES 06/24/2019	01845
B				ALL OTHER DIMENSIONAL TOLERANCES:	CONFIGURATION DETAILS OF ADPT, MD4F/LEADS UNDIMENSIONED FEATURES MAY VARY SIZE FSCM NO. DWG. NO.	BLKHD R MNT 44FJR





