	8	}	7	6		5	4		3		2			1	
	PIN# CO	OLOR													
	1 BF	ROWN													
	2 W	HITE					K	EYWAY							D
D		LUE							ION						
		LACK					A	s show	'N						
							R	ELATIVE	TO FLAT		12x1 FEA	ЛАLЕ			
		RAY		[-				IREAD				
	6 PI	NK		L	V	/—PG	9								
	7 N/	C													
	8 N/	C					-	V.			4				
					<u> </u>		L	-							
							IFI	[13.4	4] ////////////////////////////////////		19.1				
С								.53			.75				С
			1				ľ								
											V V				
				3	.5]		[15.2]				-				_
				ب •	4		.60	1							-
											F	P/N		L	_
											_			401 50141	-
в												MDC-6FR-		12" [.3M]	
												MDC-6FR-		20" [.5M]	
N	ATERIALS										Γ	MDC-6FR-	BM-0.6M	24" [.6M]	B
SHELL:			NICKEL PLATED BRASS		SUGGESTE	D					Γ	MDC-6FR-	BM-1M	40" [1M]	_
	CONTACTS: WIRES:		GOLD PLATED COPPER ALLOY		CUTOUT						Γ	MDC-6FR-	FR-BM-2M	79" [2M]	
W		STYLE:	UL 1007/1569								r	MDC-6FR-	BM-3M	118" [3M]	
			24 AWG									MDC-6FR-	BM-5M	197" [5M]	
		CKET:		[15.5]	[14.0]							MDC-6FR-		393" [10M]	
		TAGE:	300V POLYAMIDE FPM & NBR		.55								LENGTHS A		·
	ISERT: -RING:)							E CONSULT		
	UT:		NICKEL PLATED BRASS						UNLESS OTHERWISE SPECIFIE	D: DRAWN BY A	.DM NA		1 CORPC		
									DIMENSIONS ARE IN INCHES AND [MM]		5/2025				_
A U	PPROVALS		UL LISTED							CHECKED BY CHECK DATE 07/1					A
	ANADA:		C-UL LISTED												
	OHS:		YES			PROPRIETARY AND CONFIDENTIAL	VOLTS	60V		COMMENTS:					
С	E & UKCA:	YES			THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	AMPS	2A	MATERIAL	COMMENIS:		WG. NO.		REV	-	
R	ATINGS					MENCOM CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	TEMP:	105°C	FINISH		B	MDC	-6FR-BM-	ZZ B	
		CLASS:	UL TYPE 4 & 12, IEC IP69			MENCOM CORPORATION IS PROHIBITED.			DO NOT SCALE DRAWING		SCALE: 2			SHEET 1 OF 1	_
		3	7	6		5	4		3		2]	

