	7	6	5	4	1	3		2	1	
IG										
PIN #										
1										
2										
3										
4										
5										
	\mathbf{c}				Г]				
			→ [44] 1.7				_			
						• •		P/N	L	STC
							_		000 00	
										YE
						mountin				YE
								MDCWF-5MFRP-2M-B	79" [2M]	YE
								MDCWF-5MFRP-3M-B	118" [3M]	YE
								MDCWF-5MFRP-4M-B	157" [4M]	YE
		L -						MDCWF-5MFRP-5M-B	197" [5M]	YE
										YE
		`>								
				· ' '						NC
				j1''				MDCWF-5MFRP-10M-B	393" [10M]	YE
								MDCWF-5MFRP-15M-B	590" [15M]	YE
				<u> </u>	Ov1		I	MDCWF-5MFRP-20M-B	786" [20M]	NC
				19112				MDCWF-5MFRP-25M-B	983" [25M]	NC
BLACK PVC										
GOLD PLATED CO										
						UNLESS OTHERWISE SPEC	FIED: DRAWN BY			
	-						DRAWN DATE 09	722/2018		ION
NICKEL PLATED						ןאואן שרא	CHECKED BY	TITLE:		
								5 PL MDC N	л-F HI-FLX С	CBL
					3001/					
			THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			MATERIAL	COMMENTS:	SIZE DWG. NO.		RE
UL LISTED			MENCOM CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE			FINISH		B MDCWF-	5MFRP-ZZ-B	
C-UL LISTED			WITHOUT THE WRITTEN PERMISSION OF MENCOM CORPORATION IS	16/211.	105 C			SCALE: 1.5:1 WEIGHT:		et 1 Of
	PIN # 1 2 3 4 5 [33] 1.3 [33] 1.3 [33] 1.3 [33] 1.3 [33] 1.3 [33] 1.3 [33] 1.3 [34] [35] [35] [36] [37] [3	PIN # 1 2 3 4 5	PIN # 1 2 3 4 5 5 5 	PIN# 1 2 3 4 5 (44) 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7	PIN# 1 2 3 4 5 (44) 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	PIN# 1 2 3 4 5 4 5 4 4 5 4 4 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7	PIN # 1 2 3 4 5 33] 33] 33] 33] 33] 33] 33] 33] 33] 33] 33] 33] 33] 33] 33] 33] 34] 35] 36] 37] 38] 39] 31] 31] 320] 33] 34] 35] 36] 37] 38] 39] 31] 325 326 326 326 327 328 329 320] 326 327 328 329 329 3200 3200 </td <td>PIN # 1 2 3 4 5 33] 33] 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.4 1.5 3.3 1.5 3.3 1.5 1.5 1.7</td> <td>G PIN # 1 2 3 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 1 5 1 4 1 5 1 4 1 5 1 4 1 5 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>B PIN # 1 2 3 3 33 1.7 13 1.7 13 1.7 13 1.7 13 1.7 13 1.7 13 1.7 13 1.7 14 1.7 13 1.7 14 1.7 13 1.7 14 1.7 13 1.7 14 1.7 15 1.7 15 1.7 16 1.7 17 1.7 18 1.7 19 1.7 10 1.7 115 1.7 115 1.7 115 1.7 115 1.7 115 1.7 115 1.7 115 1.7 115 1.7 112 1.7 112 1.7 112 1.7</td>	PIN # 1 2 3 4 5 33] 33] 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.4 1.5 3.3 1.5 3.3 1.5 1.5 1.7	G PIN # 1 2 3 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 5 1 4 1 5 1 4 1 5 1 4 1 5 1 4 1 5 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	B PIN # 1 2 3 3 33 1.7 13 1.7 13 1.7 13 1.7 13 1.7 13 1.7 13 1.7 13 1.7 14 1.7 13 1.7 14 1.7 13 1.7 14 1.7 13 1.7 14 1.7 15 1.7 15 1.7 16 1.7 17 1.7 18 1.7 19 1.7 10 1.7 115 1.7 115 1.7 115 1.7 115 1.7 115 1.7 115 1.7 115 1.7 115 1.7 112 1.7 112 1.7 112 1.7