	8	7	6		5	4	3	1
	WIRING							
MIN PIN #	FUNCTION							
10	V+ (ALL PORTS PIN 1)							
11	V- (ALL PORTS PIN 3)							
9 D 1	GND (ALL PORTS PIN 5) PORT 1 PIN 4							
D 1 2	PORT 2 PIN 4							
3	PORT 3 PIN 4							
4	PORT 4 PIN 4						[108]	
5	PORT 5 PIN 4					-		
6	PORT 6 PIN 4						4.2	
7	PORT 7 PIN 4							
8	PORT 8 PIN 4					_	_	
						[74	1	
						2.9		
					[2]	Ζ.	/	
				I	R.1			
С					AAAAA			
				[36]		MENCOM CORP.	╢┕━┛╶╹└╥╵	ωL
							📗 · (🔿)	}
				1.4				ь г
						- PRIG-PE		
				T		(and a second s		
							[178]	
					-			
В					Ι		7.0	
			\sum_{1}^{2}	5 3				
				Ŭ ŎĦŢ				
_				A				
MATERIALS	S:							
BODY: MARKERS:	PBT POLYAMIDE		∨ (+)	└── ∨ (-)			UNLESS OTHERWISE SPECIFIED	· ·
INSERTS:	POLYAMIDE							
GLAND:	POLYAMIDE		GND-	— SIGNAL			DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE
A CONTACTS		ALLOY						CHECKED BY CHECK DATE
O-RINGS:	NBR							CHECK DATE
MIN HSG:	ANODIZED ALUMINUM					-		
								COMMENTS:
RATINGS:				DRAWIN	RMATION CONTAINED IN THIS G IS THE SOLE PROPERTY OF		MATERIAL	
				REPRODI	A CORPORATION. ANY JCTION IN PART OR AS A WHOLE		FINISH	
VOLTS:	150V MAX			MENCO	THE WRITTEN PERMISSION OF A CORPORATION IS			_
AMPS:	3A PER PORT, 8A PER E			PROHIBIT	4		DO NOT SCALE DRAWING	
	8	7	6	I	5	4	3	

