		8	7	1	6		5		4	3	I
		WIRING	3					- ¥			
D	MIN-10 PIN	Port / Pin	Function	_					[99]	>	
									3.9		
	8 10	All ports Pin 3 All ports Pins 4									
	1	Port 1 / Pin 1		_							
	2	Port 1 / Pin 2		_							
	3	Port 2 / Pin 1	SV #3 (L1)	_				P			
	4	Port 2 / Pin 2									
	5	Port 3 / Pin 1		_						0	
	6 7	Port 3 / Pin 2 Port 4 / Pin 1		_					86]		
	9	Port 4 / Pin 2		_				-			
									3.4		
						_					
						Ē					
								لم	┯┯┯┽┑┍┿┯		
С								6		· ·	
									POBY 2		
							▲	Ĕ.	6.		
						[106] 4.2	[64] [36]	88			
						4.2		81			
							2.5 1.4	ŠŤ.	_		
								Ĭ		<u> </u>	
								\odot	2		г ¬
-10									грч		[5]
											Ø.18
											φ .10
										<u>~7/8</u>	-16 UN2
В										_	
							34				
							1.4				
							4		[107	7	
								-	[127		
							I	Ι	5.0		I
										UNLESS OTHERWISE SPECIFIED	DRAWN BY
										DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE C
A	SPECIFICATIONS:							-	CHECKED BY		
											CHECK DATE 0
	MATERIALS:					-					
								VOLTS	300V		COMMENTS:
	BODY:ZINC DIECAST WITH BLACK EPOXY COATRECEPTACLE SHELLS:CLEAR ANODIZED ALUMINMRECEPTACLE INSERTS:YELLOW PVC					THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION ANY	AMPS	4A PER PORT, 8A TOTAL	MATERIAL		
						MENCOM CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		-30° to 80°C	FINISH		
	CONTACTS: GOLD PLATED COPPER /		ALLOY		WIIHOUI THE WRITEN MENCOM CORPORA' PROHIBITED.				DO NOT SCALE DRAWING		
	50.17.010.	8	7				5	1	1	3	
		0	/		6		J		4	3	

