Г		8	7	7	6		5	÷	4		3			2		1	_
		WRNG												REV	/ISIONS		
	MCV	PORT/PIN	FUNCTION									REV.	C	DESCRIPTION	DATE	APPROVED	1
	19	ALL PORTS PIN 1	V+									A	REI	DRAWN IN SW	10/17/2014	BEM	1
	12	GND	GND														_
D	6 7	ALL PORTS PIN3 PORT 1 PIN2	V- ₩O														D
	15	PORT1PIN4	VO														
	4 5	PORT2PIN2 PORT2PIN4	VO VO														
	8	PORT3PIN2	VO														
	16 14	PORT3PIN4 PORT4PIN2	VO VO														
	3	PORT4PIN2 PORT4PIN4	VO VO								[]	a 1					
	9	PORT5PIN2	VO VO						-		[10						
	17 13	PORT5PIN4 PORT6PIN2	VO VO				MCV				4.2	2					
	2	PORT6PIN4	٧O				19 POLE	MALE-	7	74]_		. 1					
	10 11	PORT7PIN2 PORT7PIN4	VO VO							2.9					[4.5]		
С	18	PORT8PIN2	VO					/							∕18		С
	1	PORT8PIN4	VO]													
										- A							
			·					/									
				[- AAENICOA								
		11 🦉	• · \\ ·	[5	50.6		[39]					T T		- Å -			
					2		1.5				-						-
			0 3 014							MMON	D D				8		
		(_s⊖`` 🤮	○ 4 / /					•									
		7° 🧯	°s //									┖┯┯┙᠉	////	<mark>ן 🤎 ר</mark> ך			
В																	В
						.47]	-					150	5]				
					,	2			-			5.9					
												0.					
		Deta Scale	ALL B			SIC	GNAL										
		SCALE	2:1		.5	20											
						$\left(\begin{array}{c} 5 \\ 3 \end{array} \right)$											
	MATERIAL	S:															
	BODY:	PBT															_
	MARKERS									DIMENS	S OTHERWISE SPECI	-IED: DRAWN	IMAN HLL I		COM CORPOR	RATION	
	SHELLS:		BRASS		/ (+)		∨ (-)			AND [M	1M]	CHECK		TITLE:			-
Δ	INSERTS: CONTACTS	POLYAMIDE S: GOLD PLATED COPPER ALLOY										ENG AF					A
	O-RINGS:	FPM & NBR				-						MFG A	PPR.	_			
	RATINGS:						PROPRIETARY AND CO THE INFORMATION CON			TOLERA	ET GEOMETRIC NCING PER:	Q.A.	ENTS:				
							DRAWING IS THE SOLE P MENCOM CORPORATIO	ROPERTY OF DN. ANY		MATERIA	۹L			SIZE DWC		REV	
	VOLTS: AMPS:	48VDC MAX 3A PER PORT, 8		_			REPRODUCTION IN PART WITHOUT THE WRITTEN PI	t or as a whole ermission of		FINISH				B JC	DC-850-019-V(000 A	
	AIVIES.	JA PER PURI, 8					MENCOM CORPORATIO		APPLICATION	DO	NOT SCALE DRAWIN	3		SCALE: 1:1	WEIGHT:	SHEET 1 OF 1	
		8	7	7	6		5	I	4	Ι	3		I	2	I	1	