

В	ITEM	COMPONE	INT	MA	TERIAL	FIN	SH			4/3/09		QUALITY	GENE (UNL
	1	INSERT			PBT	YELL	$\Box \forall$			4/3	 2009/04/17		
	2	CONTACT SOC	CKET	COP	PER ALLOY	GOLD NICK		5	DRAWING	2009-0659 ODMAN	RPHY 200		4 PLACE 3 PLACE 2 PLACE
	3	D-RING			VITON	RED			SD DF	VA2009- VOODM	MURF		1 PLACE
A	4	RECEPTACLE SHELL			BRASS	NICKEL PLATED		ED	RLS	N: W	NU:		
	5	HOUSING			PBT	YELL	$\Box \forall$			EC NC	IX H		DF A
	6	LABEL			ABS	WHI	TE			<u>ш                                    </u>			M WITH
	13	12	11		10	9			8			7	

6	5	4	3	2	1	
						J
						I
						Н
			•	FUNCTION B	ERMINAL LOCK NUMBER 19 17	G
	AMBER AMBER AMBER AMBER AMBER AMBER AMBER AMBER AMBER AMBER AMBER	AMBER AMBER	PORT 1 GREEN GREEN AMBER AMBER O O O O O O O O O O O O O O O O O O O	TEN RT(CONTACT #) BLOCK	18 RMINAL < NUMBER	F
				<ul> <li>C PORT 1(2)</li> <li>C PORT 1(4)</li> <li>C PORT 2(2)</li> <li>C PORT 2(4)</li> <li>C PORT 3(2)</li> <li>C PORT 3(4)</li> <li>C PORT 4(2)</li> <li>C PORT 4(4)</li> </ul>	9 1 10 2 11 3 12 4	E
5		WIRING DIAC	iram			D
		VOLTAGE RAT AMPERAGE RATIN PORT PROTECTIO	NG PER	10-30 VD 4 AMPS IP67		С
ERAL TOLE NLESS SPE mm ES ± ES ± ES ± ES ± XE ±0.3	ERANCES CIFIED) INCH ± ± EW CHECK TW	2009/04/0 ED BY DATE 2009/04/0	SCALE DES  03 TITLE MIC 4 PO		NT PNP	В
ANGULAR	± APPRO ±°	IAL NO.	molex MO	LEX INCORPO	DRATED	A
DRAFT WH				100111 000		$\sim$

5

2

3

DRAFT WHERE APPLICABLE MUST REMAIN SEE CHART 1 0F 1 SD-120114-003 SIZE C THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX HIN DIMENSIONS INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION 5 3 2 6 4 1