		1	2	3			4		5		C	ustomer	drawing	_	
	REV AA	ECN NO DESCRIP		DATE 2015. 12. 01	APPROVED CLARA	-									
	AA	- NEW REI	LEASED	CLAKA											
				~40.5											
A						7.5								A	
				$\geq$											
			4												
												<u>) sw10</u>	-		
							(2) (1) (3) (4)	4 5 67	5678		10 11				
в				~										В	
						T		" without							
						M8x1						ø4.5			
		Material:				≥ ⊻						91			
	4	1. Insulation:						_							
	$\mathbb{N}$	2. M8 Metal 3. 0-Ring: N	Thread: Copper Alloy, Nickel-Pl NBR. Black	lated			Con	nector Table 1							
		<ol> <li>Contact: Copper Alloy, Gold–Plated</li> <li>Shell: PA, Black</li> <li>O–Ring: NBR, Black</li> </ol>				THOM	Bom		Coding & Pins	Socket	Contact	Rated	Rated		
					Ś		Par	t NO.		Pin out	Size(mm)	) Current	Voltage		
c		7. Connect ( 8. Screw: St	Contact: Copper Alloy, Gold-Plat tainless iron	ted	MO8A03SP01ST A Code 3 Pin				A Code 3 Pin		1.0	4A	60V/DC	с	
		9. Seal Gasket: Silicon, Black 10.Cable Clamp: PA, Black				Format D.C									
			mp: PA, Black Nut: PA, Black		No.	GG LEAN CAN	мов	BA04SP01ST	A Code	$( \circ \circ )$	1.0	4A	60V/DC		
		Technical Dat							4 Pin	001					
	-	1. Standard	: IEC61076-2-104						his drawing	contains info	ormation tha	t is propr	ietary to	_	
		3. Rated Cu		This drawing contains information that is proprietary to BOMCAN and should not be used without written permission. Powered by bomcan.com											
www.bomcan.com		<ul> <li>4. Rated Temperature: -40°C~+85°C</li> <li>5. Durability: ≥100 Times Cycles</li> </ul>					DESCRIPTION M8 SENSOR CONNECTOR SOCKET FIELD ASSEMBLY								
ncan	6. Protection Degree: IP67 (Correct locking state) 7. Applicable Cable Diameter: Ø3~4.5mm					DWG NO	M08AXXSP01S	T BOMCA	BOMCAN PART No MOBAX		XXSP01S	(XSP01ST		D	
- hor						DRAWN BY	CLARA 2015.12.	01 CUSTO	MER P/N	-					
WMM					CHECKED BY	CALEB 2015.12.	01 SIZE:	A4 SHE	ET UN	IT SCA		angle projectio	ojection		
			1	1		APPROVED BY	BILL 2015.12.01	REV:	AA lo	f 1   N	MM FR	EE   🤤	<u> </u>		
		1	2	4 5 A4					4						