		1	2	3			4	5	Customer	drawing	
	REV	ECN NO DESCRIPTION		DATE	APPROVED						
	AA	- NEW RELEASED	D	2020.07.28	CLARA						
, A										A	
				 19.3	3±0.2	5.5±	0.2				
	_			<u>1</u>	.5±0.2	┝ ╕╺ ┝╴╶╶╴ ┥┝ ╕ ╴│					
						¢.0%					
							a	269/			
B	5				WU-A					B	
								10	^		
								10.			
-	$\left\{ \right\}$						<u>_</u>	2.8	-		
						STATES TO A MAR		2.6	1.2		
						IN G		310			
	C	Material:			Format D.C						
		1. Insulation Housing 2. Corrugated gas	el-Plated	ted				8xø1.2	C		
		3. Shield fixed: Zi 4. Contact: Brass					Recommend P.C.B Layout				
								Recommend P.	U.D Layout		
	_	Technical Data:				This dequire contains information that is prescriptions to					
and accord www		 Standard: IEC61076-2-109 Rated Voltage: 60V DC Rated Current: 0.5A Rated Temperature: -40°C~+85°C Durability: ≥100 Times Cycles Protection Degree: IP67 (Correct locking state) 					M@A	This drawing contains information that is proprietary to BOMCAN and should not be used without written permission. Powered by bomcan.com		permission.	
	com					DESCRIPTION	M12 X CODE ETHERNET CONNECTOR DEVICE REFLOW SOLDERING				
				state)				11 1			
						DWG NO DRAWN BY	M12SMD08XS01 CLARA 2020.07.28	BOMCAN PART N₀ M12SM CUSTOMER P/N -	ΙΝΛΑΥ2ΛΙ	D	
						CHECKED BY	CALEB 2020.07.28	SIZE: A4 SHEET UNIT	SCALE	ngle projection	
	S						BILL 2020.07.28	REV: AA 1 of 1 M)-[]	
	L		-				-			I	

A4
