



NO.	REV.	PROPOSAL	DESCRIPTION	DATE	SIGN.												
<p>All materials employed have to be selected among RoHS compliant materials: the EC directives to be referred to are 2002/95/EC and correlated subsequent ones.</p> <p>DATALOGIC: <input checked="" type="checkbox"/> For Metal Parts last revision issued of QM_SSM_010.SPM. Unless otherwise specified, surfaces shall be category "C"¹</p> <p>PROPRIETARY: <input checked="" type="checkbox"/> For Plastic, Rubber and Overmold Parts last revision issued of QM_SSM_004.SPP. Unless otherwise specified, surfaces shall be category "C"¹</p> <p>FINISH PACKAGING: <input checked="" type="checkbox"/> For Package last revision issued of QM_SSM_002.SPS and QM_SSM_007.SPI.</p> <p>STANDARDS: <input checked="" type="checkbox"/> Not applicable</p>																	
DIMENSIONS WITHOUT TOLERANCE DEGREE:1			NOTE														
PRECISION DEGREE			TREAT.														
<table border="1"> <thead> <tr> <th>DIMENSIONAL GROUPS</th> <th>> 0</th> <th>> 6</th> <th>> 30</th> <th>> 120</th> <th>> 315</th> </tr> </thead> <tbody> <tr> <td>A, B</td> <td>A, 30</td> <td>A, 120</td> <td>A, 215</td> <td>A, 500</td> <td></td> </tr> </tbody> </table>			DIMENSIONAL GROUPS	> 0	> 6	> 30	> 120	> 315	A, B	A, 30	A, 120	A, 215	A, 500		SCALE 1:1		
DIMENSIONAL GROUPS	> 0	> 6	> 30	> 120	> 315												
A, B	A, 30	A, 120	A, 215	A, 500													
<table border="1"> <thead> <tr> <th>PRECISE (PT)</th> <th>+0,05</th> <th>+0,1</th> <th>+0,15</th> <th>+0,2</th> <th>+0,3</th> </tr> </thead> <tbody> <tr> <td>MEDIUM (M)</td> <td>+0,1</td> <td>+0,2</td> <td>+0,3</td> <td>+0,5</td> <td>+0,8</td> </tr> </tbody> </table>			PRECISE (PT)	+0,05	+0,1	+0,15	+0,2	+0,3	MEDIUM (M)	+0,1	+0,2	+0,3	+0,5	+0,8	DES. BY: Giacomazzi M. DATE: 04/02/21 APPROVED BY: _____ NAME: M320-P2x-CONN-90*		
PRECISE (PT)	+0,05	+0,1	+0,15	+0,2	+0,3												
MEDIUM (M)	+0,1	+0,2	+0,3	+0,5	+0,8												
			MOLD N°: _____ CODE: _____ DWG N°: DIM-1022														