



MOD.	REV.	PROPOSAL	DESCRIPTION	DATE	SIGN.	
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.						
DATALOGIC: <input checked="" type="checkbox"/> For Metal Parts last revision issued of QM_SSM_010_SPM. Unless otherwise specified, surfaces shall be category "C" 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" AND PACKAGING: <input checked="" type="checkbox"/> For Package last revision issued of QM_SSM_002_SPS and QM_SSM_007_SPI. STANDARDS: <input checked="" type="checkbox"/> Not applicable						
DIMENSIONS WITHOUT TOLERANCE DEGREE:			NOTE			
PRECISION DEGREE	DIMENSIONAL GROUPS				TREAT.	SCALE
	> 0	> 6	> 30	> 120	> 315	1:1
	A, B	A, B, C	A, B, C, D	A, B, C, D, E	A, B, C, D, E, F	
MEDIUM (H)	+0,1	+0,2	+0,3	+0,5	+0,8	
PRECISE (F)	+0,05	+0,1	+0,15	+0,2	+0,3	
DES. BY: <b>Giacomazzi M.</b> DATE: <b>08/02/21</b>			APPROVED BY: _____ (IF REQUIRED)			
<b>DATALOGIC</b> ™ www.datalogic.com			NAME: <b>M320 P2x VHP CONN 0*</b>			
MOLD N°: _____ CODE: _____ DWG N°: <b>DIM-1023</b>			REV.: _____			