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EV. DESCRIPTION		EVISIONS DATE DESIGNED APPROVED
A First issue of outline	drawing	15-Apr-21 L.Dal Molin M.Tinto M
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		The rotation of
		the central insert allows to obtain
		removable or not removable handle
removable handle	Not	removable handle in OFF position
	8 🛆	Washers and nuts 4 EA E
	7 △ 6	Rubber capRubber1EAContacts M12Copper4EA
	5 4	Screw self-threading 3.5x25Steel4EALower housingThermoplastic1EA
	3 2	Upper housingThermoplastic1EASafety buttonThermoplastic1EA
	1 POS. P/N	HandleThermoplastic1EADESCRIPTIONMATERIALQ.TYU/M
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n		
		DIMENSIONS AND TOLERANCES IN MILLIMETERS, DEFINED ACCORDING TO ISO 1101-2017.
		linear dimensions 0,5 >3 >6 >30 >120 >400 >1000 3 6 30 120 400 1000 2000
e handle		±0,2 ±0,3 ±0,5 ±0,8 ±1,2 ±2 ±3 angle (for range of lengths)
tion or		up to 10>10 50>50 400 10 50120 $\pm 1^{\circ}30'$ $\pm 1^{\circ}$ $\pm 0^{\circ}30'$ $\pm 1^{\circ}30'$ $\pm 0^{\circ}15'$
Ibber		FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL
		CPK DENOTES CPK DIMENSIONS MINIMUM CPK VALUE B (ST) DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED B
		CP DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED
SAP drawing number:		TO ALLOW FOR MAXIMUM TOOL LIFE NAME DATE DRAWN L. Dal Molin 14-Apr-21
Material and treatments:		Expertise Applied Answers Delivered
		FIRST ANGLE PROJECTION
4	3	SIZE: A1 DWG. NO. OL-08084500 A DO NOT SCALE DRAWING SCALE 1:1 SHEET 1 OF 1 2 1
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