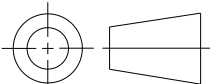


DATE		REV	DESCRIPTION	DRN	APPD	ECO No.
20161121		01	RELEASE FOR QUOTE	JF		
15FEB17		E.1	NUB ENLARGEND	MGN	MC	38497
21FEB17		E.2	MATERIAL AND FINSH UPDATE	MGN	MC	38479
22FEB17		E.3	ADD NOTE , BLACK ZINC	MGN	MC	38478
23MAY17		F.4	PROFILE UPDATE	VN	MC	
18AUG17		F.5	ADD DIM OUTLINING DIFFERENCE 1128542	MN	MC	42963
30JUL19		F.6	REVISED FINISH	NDG	SK	
REGULATORY COMPLIANCES						
R1. ALL PARTS MATERIALS, COATINGS AND PARTS MARKINGS MUST COMPLY WITH ALL APPLICABLE INTERNATIONAL REGULATIONS, AS DETAILED IN BMS-0000408 - MATERIAL COMPLIANCE REPORTING AND BMS-0000051 - SUPPLIER HANDBOOK.						
R2. CONTACT TESLA ENGINEERING BEFORE UNDERTAKING DESIGN MODIFICATIONS. ANY UNAUTHORIZED CHANGES ARE STRICTLY PROHIBITED.						
R3. COMPONENT TO CONFORM TO EU DIRECTIVE 2003/138/EC (MATERIAL CODING DIRECTIVE).						
R4. INDICATED AREA(S) WILL CONTAIN PART DATA INCLUDING PART NUMBER, PART REVISION LEVEL, MANUFACTURED DATE, RECYCLING MARK, AND CONTRACT MANUFACTURER ID.						
GENERAL NOTES						
G1. THE MASTER SOURCE OF INFORMATION FOR THIS DOCUMENT IS A COMPUTER DATABASE.						
G2. 3D CAD DATA SUPPLIED IS TO BE USED TO PRODUCE PRODUCTION TOOLING AND FOR INSPECTION.						
G3. PRINTED DOCUMENT IS UNCONTROLLED - DOCUMENT OBSOLETE WHEN PRINTED.						
G4. THIS ASSEMBLY SHALL COMPLY WITH GRADE "C" BATCH TRACEABILITY REQUIREMENTS PER TESLA SPECIFICATION BMS-0000051.						
G5. PART TO BE LABELED WITH PART NUMBER IN THE AREA SHOWN PER TESLA PART LABELING SPECIFICATION BMS-0000007.						
G6. THIS COMPONENT MUST BE PACKAGED IN ACCORDANCE WITH TESLA SPECIFICATION BMS-0000005, PACK CODE 141.						
G7. TOOLING CONSTRUCTED TO MANUFACTURE THIS COMPONENT SHALL BE PROPERTY OF TESLA INC. AND SHALL BE PERMANENTLY MARKED WITH "TESLA INC.", TOOLING PART NUMBER AND DATE.						
G8. THIS COMPONENT MUST COMPLY WITH THE TESLA MOTORS OVERSEAS EXPENDABLE STANDARDS OR WITH TESLA MOTORS DOMESTIC EXPENDABLE STANDARDS, AS IT MAY APPLY.						
DIMENSIONAL NOTES						
D1. INTERPRET SPECIFICATIONS PER GEOMETRIC DIMENSIONING & TOLERANCING ASME Y14.5-2009						
D2. CAD UNITS ARE MILLIMETERS AT 1:1. TOOLING SUPPLIER TO ALLOW FOR MATERIAL SPRINGBACK.						
D3. DIMENSIONS APPLY AFTER FINISHING OPERATIONS.						
D4. HARDCOPY IS NOT TO SCALE. DO NOT SCALE IMAGES.						
D5. PART MUST BE FREE OF BURRS, FLASHING, SHARP EDGES WHICH MAY BE DETRIMENTAL TO SATISFACTORY ASSEMBLY, SAFE HANDLING, APPEARANCE OR FUNCTION OF THE PART OR ASSEMBLY.						
D6. TOLERANCES UNLESS OTHERWISE NOTED:						
MATERIAL SPECIFICATIONS						
M1. MATERIAL & HEAT TREATMENT: MATERIAL						
M2. MATERIAL THICKNESS : 1.2mm						
M3. FINISH/COATING: VIBRATION DEBURRING TM-0009M-F						
M5. COLOR: BLK						
M6. MANUFACTURING PROCESS: STAMPED ASSEMBLY						
M7. CLEANLINESS: MUST BE FREE OF OILS AND LUBRICANTS						
M8. MATERIAL GRAIN DIRECTION OPTIONAL.						
M9. NO CHANGES SHALL BE MADE TO RAW MATERIALS OR ASSOCIATED PROCESSING MATERIALS WITHOUT THE PRIOR WRITTEN CONSENT OF TESLA.						
CAD NAME 1112211-00-F--				CAD VERSION 01.3--		
DRAWN BY				DATE		
TESLA						
THIS DOCUMENT IS PROPERTY OF TESLA INC. THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESSED WRITTEN CONSENT OF TESLA.						
MATERIAL Grade CR1-140-270-S-UC-U per TM-2011 [Steel]--						
FINISH VIBRATION DEBURRING AND TM-0009M-F GRADE01				EXT. MASS (g) 0.006kg		
THIRD ANGLE PROJECTION 		DIMENSIONS ARE IN MILLIMETERS. ANGLES ARE IN DEGREES.		SCALE 2:1		SHEET SIZE B
ITEM NAME LATCH PLATE						
ITEM NUMBER 1112211-00-F				REVISION 01		SHEET 1 OF 1

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