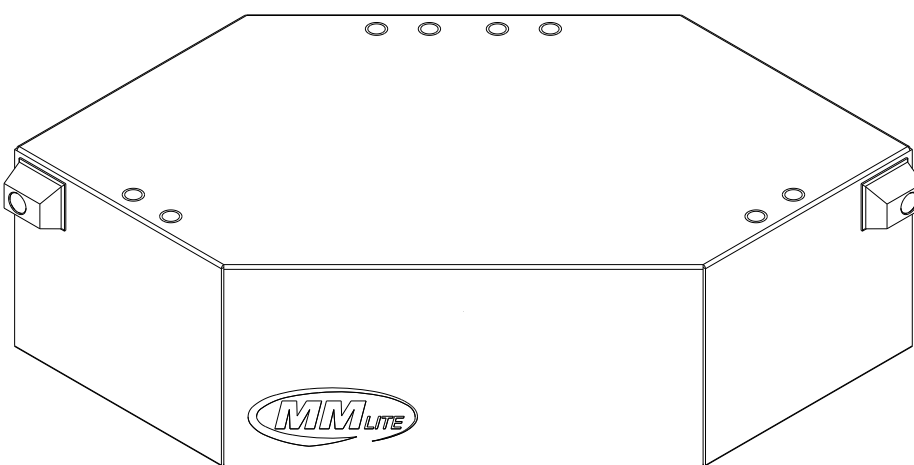
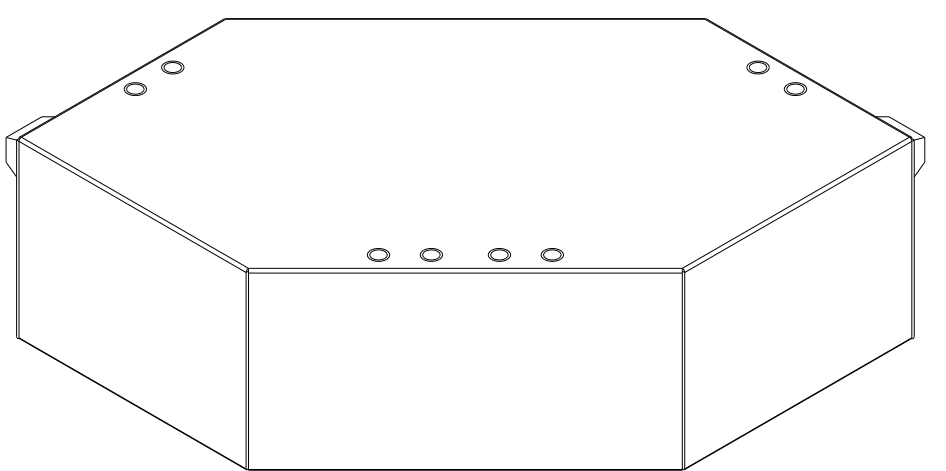


PART NUMBER SUMMARY		
MATERIAL MASTER NO.	3D DIR	DESCRIPTION
700-1708-42	10004390468	ASSY, MOTOR, CURVE, NO RAILS, GEN4, ML
700-1708-45	10004390471	ASSY, MOTOR, CURVE, NO RAILS, SYNC, GEN4, ML

CRITICAL TO QUALITY CLASSIFICATION TABLE					
		P=PERFORMANCE, F=FIT, A=ASSEMBLY	X=IDENTIFIES APPLICABLE CLASSIFICATION(S)		
		◊=ENGINEERING AND/OR MANUFACTURING REQUIREMENT	◎=REGULATORY REQUIREMENT-CONFORMANCE IS MANDATORY		
COMMENTS	DRAWING ZONE	P	F	A	R
ROHS	GI-HI				X



M. BOTTASSO	1:2	XXXXX-XXX-XX	1.6	-	10004390477	SEE TABLE		
							ENGINEER	SCALE
DIMENSION UNITS-mm	DIMENSIONS APPLY BEFORE SURFACE TREATMENT.	ALL UNDIMENSIONED GEOMETRIES ARE CONTROLLED BY THE CAD MODEL. IN CASE OF DIMENSION DISCREPANCY, CAD MODEL OVERRIDES.	UNSPECIFIED TOLERANCES ARE AS FOLLOWS:	THIRD ANGLE PROJECTION	DESCRIPTION	CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.	DATE:2018-10-30	SHEET 1 OF 2
X.XX ±0.13	X.X ±0.25	X. ±0.5	DEG ±0.5°	TORQUE ±25%	ASSY, MOTOR, CURVE, NO RAILS, G4E, ML	B	10004399838	VER 00
CREATED BY:ABHAYAR	CHANGED BY:*****							

MUST COMPLY WITH ROCKWELL AUTOMATION ENVIRONMENTAL SPECIFICATION 970-20-01 R

Rockwell
Automation

ASSY, MOTOR, CURVE, NO RAILS,
G4E, ML

