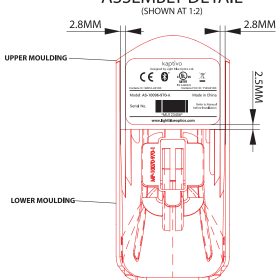


ASSEMBLY DETAIL



Barcode definition:
Barcode to be Code39 and be in the format MU123456 where MU denotes the Kaptivo Main
Unit and 123456 is the sequential Serial Number starting from 000001 for the first order.
Serial Numbers must NOT be duplicated.

Human readable version of Serial Number (excluding the Code39 start and finish asterisk (*) characters) to be printed centred under the barcode in <ROBOTO> <size=5.5pt>

Material: Avery (China) Fasson 72825T (50 micron) Clear Coating: Fasson 25 micron clear: PET NTC/S333/BG50#WH

Adhesive: Suitable for adhesion to plastic, UL Approved

Liner: Backed with a suitable release liner.

Note: Label must be manufactured by a UL Approved Label Supplier and comply with all relevant UL Specifications and Requirements

										,	,		
							GENERAL TOLERANCE						
							DIM'N	TOL:					
							0> 6	0.08					
							7> 30	0.1 0.2 0.3 0.4					
							31> 120						
							121> 300						
							301> 600						
							601> 1200 0.5						
THIS DOCUMENT IS TH PROPRIETARY PROPERTY OF ONENINEDESIGN ITS USE IS AUTHORISED ON OR FOR THE PERFORMANCE OF WORK FOR ONENINEDESIGN OR RESPECTIVE CLIENTS, PLEASE COM-							 NLY FOR RESPONDING ONTACT JENSON@ONEI	TO A REQUEST FOR NINEDESIGN.CO.UK	QUOTATION,	DRAWN IN 3RD ANGLE PROJECTION			
UNLESS OTHERWISE SPECIFIED: FINISH: DIMENSIONS ARE IN MILLIMETRES SURFACE FINISH:						DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		revision 6			
SURFACE HINDH: TOLERANCES: LINEAR: ANGULAR:													
	NAME	SIGI	NATURE	DATE				TITLE:					
DRAWN	ST										_		
CHK'D	RB							ML-10054-970-6					
APPV'D													
MFG													
Q.A					MATERIAL:		E	DWG NO.	MAIN	UNIT REGULATORY LABEL			A4
			Above										
		WEIGHT:				SCALE:1:1 SHEET 1 OF 1							