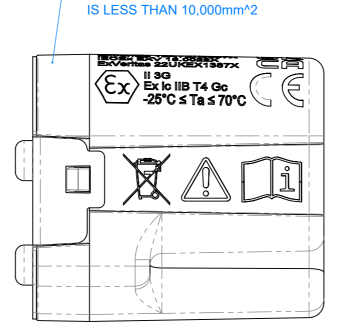
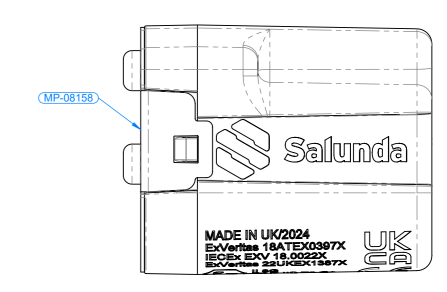
Salunda MADE IN UK/2024 ExVeritas 18ATEX0397X IECEx EXV 18.0022X ExVeritas 22UKEX1387X II 3G Ex ic IIB T4 Gc -25°C ≤ Ta ≤ 70°C MP-08157)



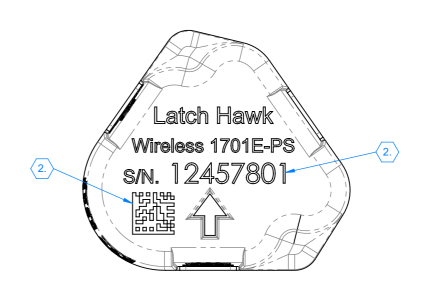
COMBINED SURFACE AREA OF ALL EXTERNAL SURFACES



NOTES:

- 1. LASER ETCH DETAIL ON TO PART NUMBER (MP-08157)
- $\langle 2.
 angle$ SERIAL NUMBER FOR TEXT AND DATA MATRIX WILL BE CONFIRMED ON PURCHASE ORDER
- - · CERTIFICATION MARKING REQUIREMENTS WILL BE CONFIRMED ON THE PURCHASE ORDER.
 - DO NOT LASER ETCH THE HIGHLIGHTED BOX LINES.
- THESE MUST NOT BE MARKED ON NON-CERTIFIED PRODUCT

 4. MARKING DETAIL IN HIGHLIGHTED BOX IS REQUIRED FOR ATEX / IECEX CERTIFIED PRODUCT ONLY
- \langle 5. angleIMARKING DETAIL IN HIGHLIGHTED BOX IS REQUIRED FOR UKEX / UKCA
- (6.) YEAR OF MANUFACTURE TO BE MARKED AS PER PURCHASE ORDER



EX SCHEDULE DRAWING - NO CHANGES WITHOUT CERTIFICATION BODY APPROVAL

	= = =							
REMOVE ALL SHARP	MATERIAL:		DRAWN BY:	PART No:			/////	
EDGES AND BURRS.	N/A		WJ	ExS-SA	ExS-SA-08160		5H7/////H	
SUPPLY DEGREASED	TREATMENT: MASS: 0.01 Kg		DATE:	DESCRIPTION		+44(0)1865 843120		
AND CLEANED.			01/07/2024 Pocket Sensor		www.salunda.com			
MARK WITH PART No.		ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED		LASER ETCHING OPERATION		CONTAINS TRADE SECRETS - CONFIDENTIAL AND PROPRIETARY INFORMATION BELONGING TO SALUNDA - REPRODUCTION, DISTRIBUTION OR DISCLOSURE IS STRICTLY PROHIBITED		
AND REVISION No.	TOLERANCES		IS					
IF IN DOUBT ASK	0.0 =±0.25mm SQU	JARENESS 0.05 IN 25 MAX	APPROVED BY:	CHANGE NOTE:	REV	SHEET 1 OF 1	PROJECTION	
PROPORTIONAL - DO NOT SCALE		RALLELISM 0.05 IN 25 MAX NOUT 0.1 MAX	GN	24-085	В	SHEET SIZE A3	3rd ANGLE	
_				•		•	•	