

REVISION HISTORY

REV	DESCRIPTION	DATE	ENGINEER	APPROVED
A	Initial release	12/08/25	J Foden Shroff	G Blythe



(3 : 1)

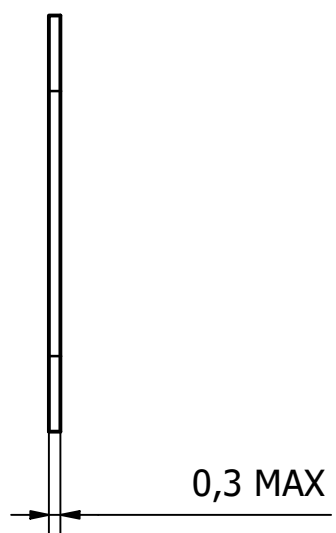
VIEW IS FOR ILLUSTRATION ONLY.

USE SEPARATELY SUPPLIED
ARTWORK FILE FOR PRINTING.

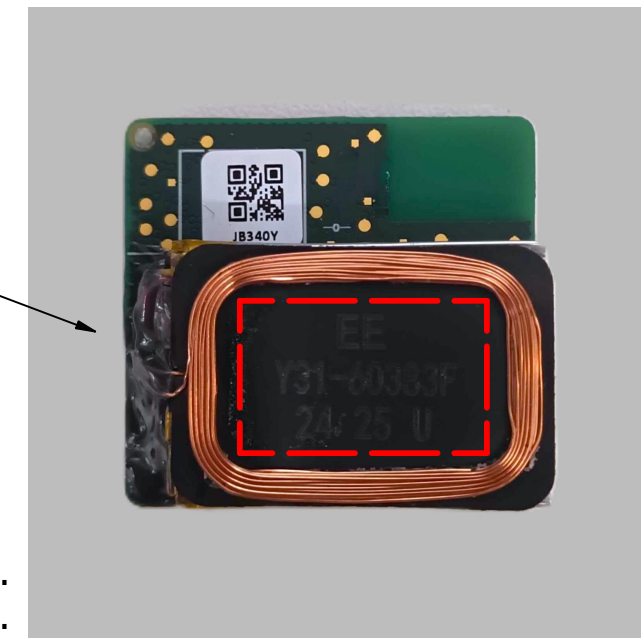
BLACK - C:0, M:0, Y:0, K:100



WHITE - C:0, M:0, Y:0, K:0



FIT LABEL HERE

PHOTO FOR ILLUSTRATION ONLY.
PROTOTYPE MODULE.

REQUIREMENTS FOR PERMANENT ADHESIVE:

- Min. service temp. range: -20°C to 80°C
- Short-term high-temp. resistance: 110°C for 10 minutes
- Good chemical resistance

REQUIREMENTS FOR PRINTED ARTWORK:

- Permanent print
- Abrasion resistant
- Chemical resistant

This drawing and the information contained herein are the property of Sportable Ltd. © 2024. It is issued in strict confidence and shall not be reproduced, copied, used, or disclosed in whole or in part without the prior written consent of Sportable Ltd.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS. LINEAR TOLERANCES: .X ± 0.5mm, .XX ±0.1mm, .XXX ±0.05 ANGULAR TOLERANCES: ±1° SURFACE FINISH: 3.2µm Ra REMOVE ALL BURRS AND SHARP EDGES.	Name	Date	SPORTABLE
	Drawn:	11/08/2025	
	Checked:	12/08/2025	
	Approved:	12/08/2025	
THIRD ANGLE PROJECTION	Material: POLYESTER	Finish: MATT	Mass: 0.1 g
Scale: 5 : 1	Sheet Size: A3	Sheet: 1 OF 1	Part No: FINM1200 Prt. Rev: A
			Drawing No: FIN-DRW-001 Drw. Rev: A

SPORTABLE

The Cube Building, N1 7GT, London

Made in Romania

SN: See PCB Label

HVIN: FIFM0001

FCC ID: 2A929-718572

IC ID: 29950-718572

