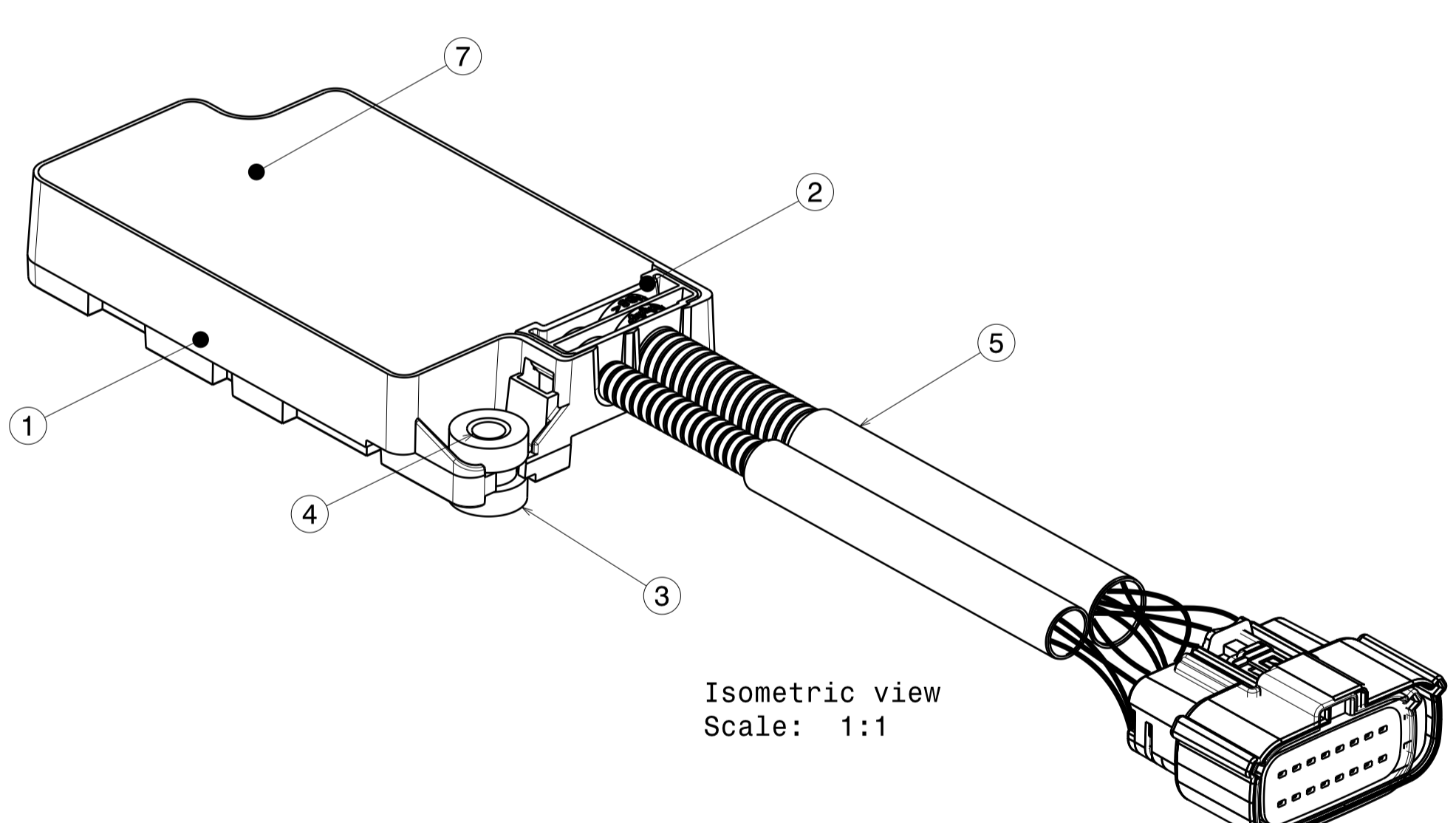
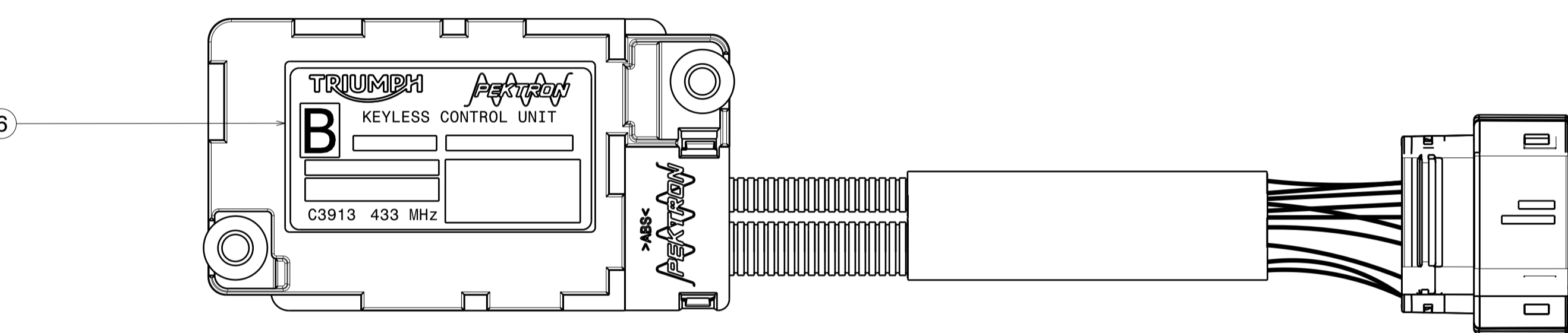
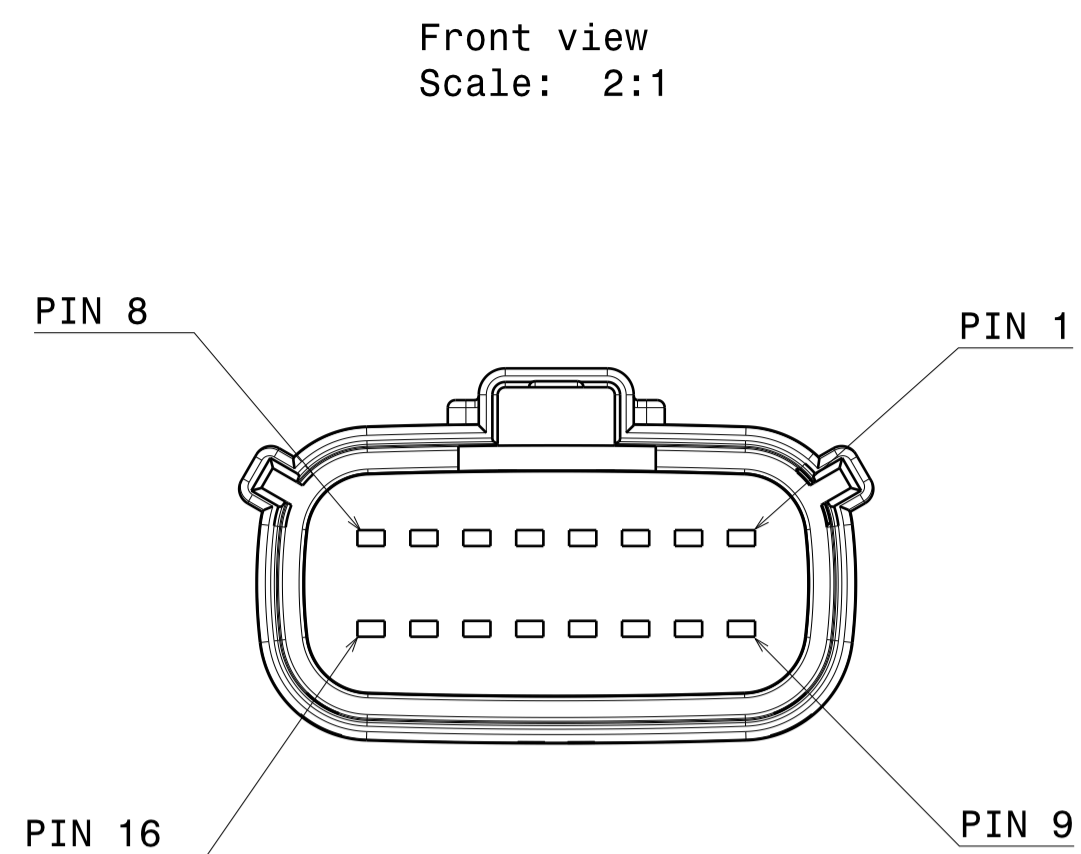
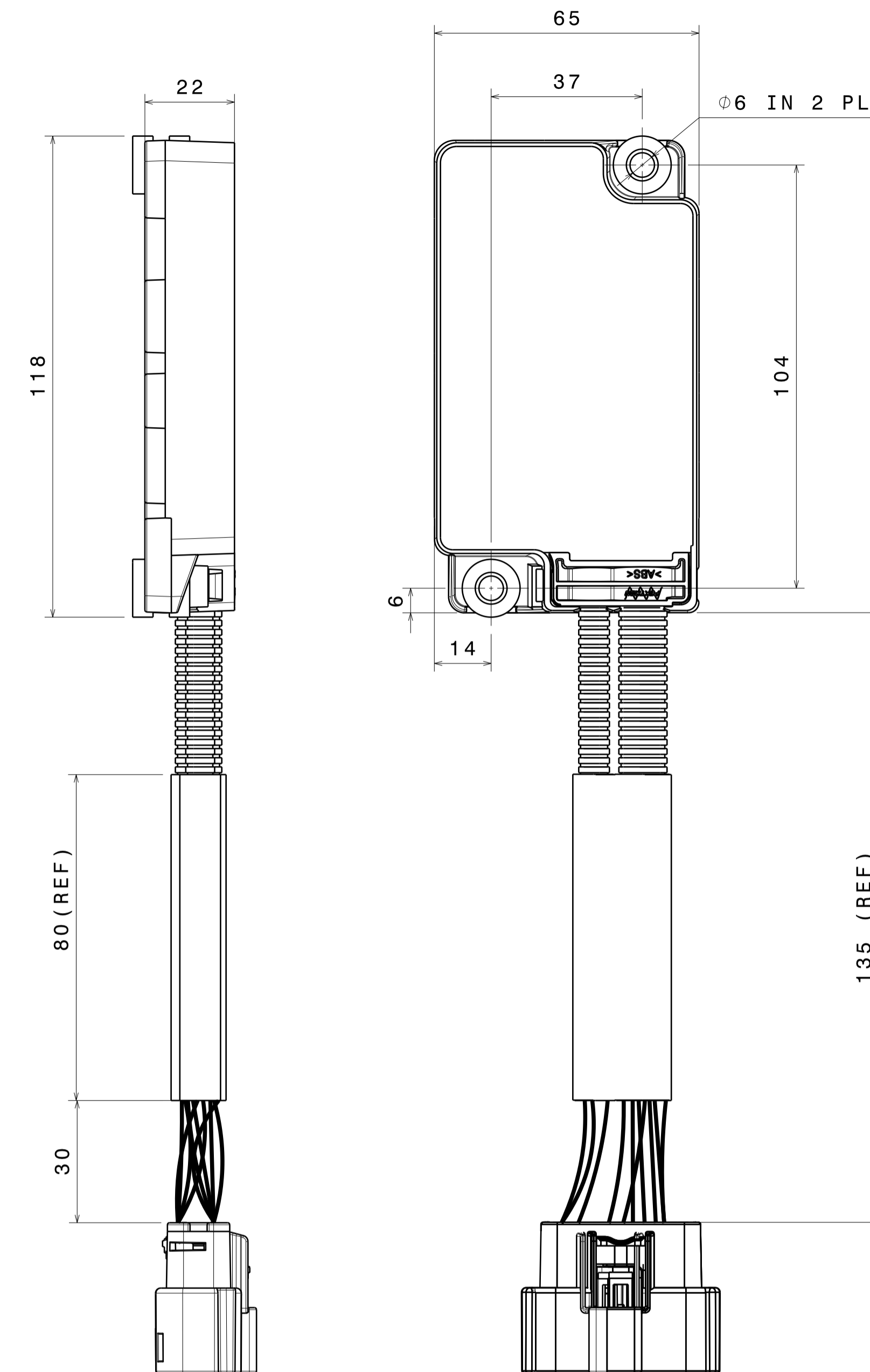
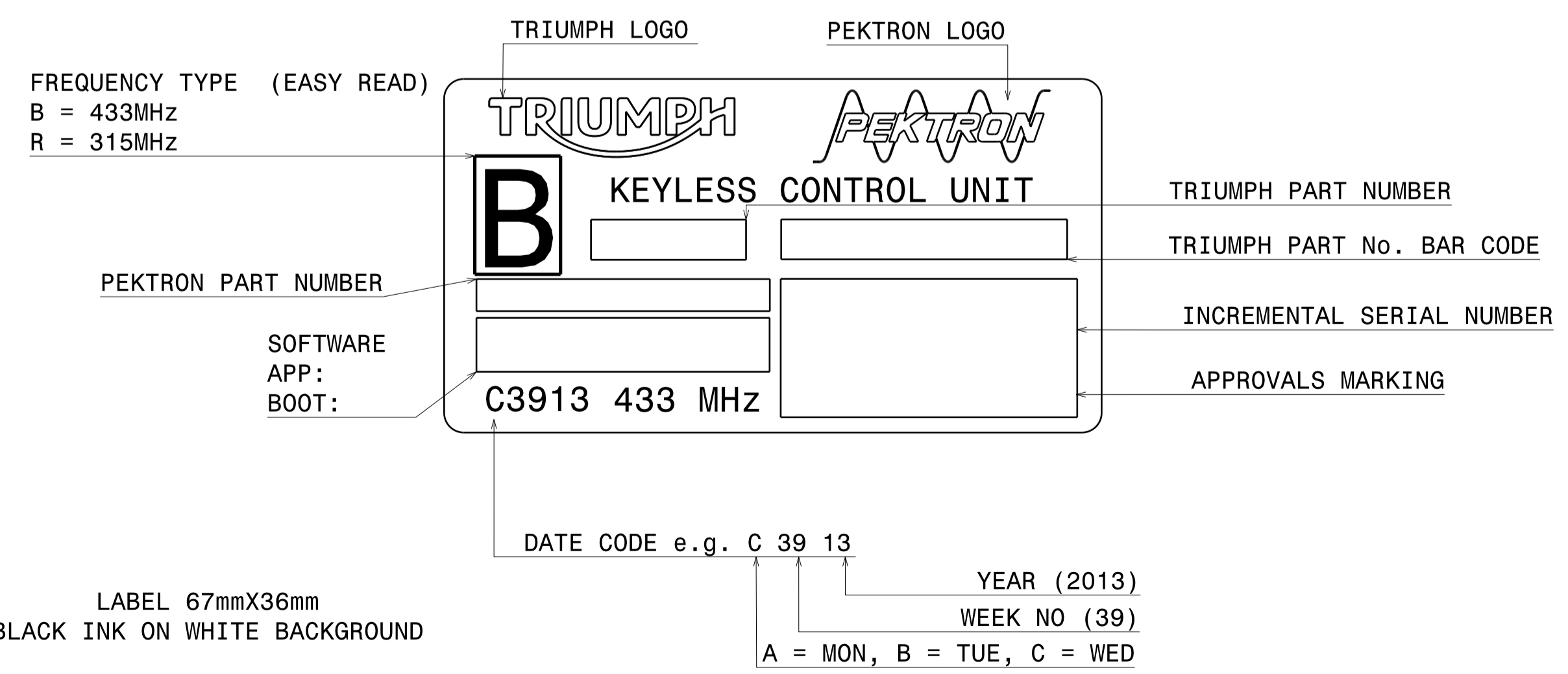


PIN NUMBER	SIGNAL	WIRE COLOUR	COMMENTS
1	TANK FLAP SOLENOID	GREY	
2	KL 15 RELAY	GREEN	
3	ON/OFF SWITCH	PINK	
4	GND	BLACK	
5	CAN-L	BLUE	
6	LF ANTENNA 1	WHITE	
7	-	-	BLANKING PLUG FITTED
8	LF ANTENNA 2	YELLOW	
9	WAKE-UP	PURPLE	
10	LOCK SWITCH	GREEN/WHITE	
11	START SWITCH	PURPLE/WHITE	
12	KL 30	BROWN	
13	CAN-H	RED	
14	LF ANTENNA SCREEN GND	ORANGE	
15	-	-	BLANKING PLUG FITTED
16	-	-	BLANKING PLUG FITTED



ITEM	QTY	PART NUMBER	DESCRIPTION	MATERIAL
1	1	MPP-0787P01*	CASE	ABS
2	1	MPP-0787P02*	CLIP	ABS
3	2	RUB-0787P05*	RUBBER BUSH	RUBBER
4	2	MWK-0787P06*	BUSH INSERT	STEEL
5	1	HAR-0787P04*	HARNESS	
6	1	LBL-BLANK-36X67	LABEL	
7	1		POTTING	



NOTES:

1. PRODUCT COMPLIANT WITH:
 - A) PEKTRON PRODUCT DESIGN SPECIFICATION REF: PDS-787-**
 - B) TRIUMPH SPECIFICATION: 'S5268 Issue *'
 - (B) C) KCU IO List V*.XLS
2. '*' DENOTES LATEST ISSUE
3. WEIGHT 260g +/- 5%
4. ALL PARTS TO CONFORM TO ENVIRONMENTAL AND ENDURANCE REQUIREMENTS OF DVP SPECIFICATION " 0787 – Validation Matrix Issue 1.* "
5. DESIGN CHANGES AFFECTING QUALITY, DURABILITY, COST, WEIGHT, FUNCTION OR PROCESSING OF THE PART PREVIOUSLY APPROVED FOR PRODUCTION REQUIRE PRIOR APPROVAL FROM TRIUMPH PRODUCT ENGINEERING
6. ASSEMBLED UNIT TO MEET IP67
7. POTTING LEVEL APPROX. 2mm FROM TOP SURFACE