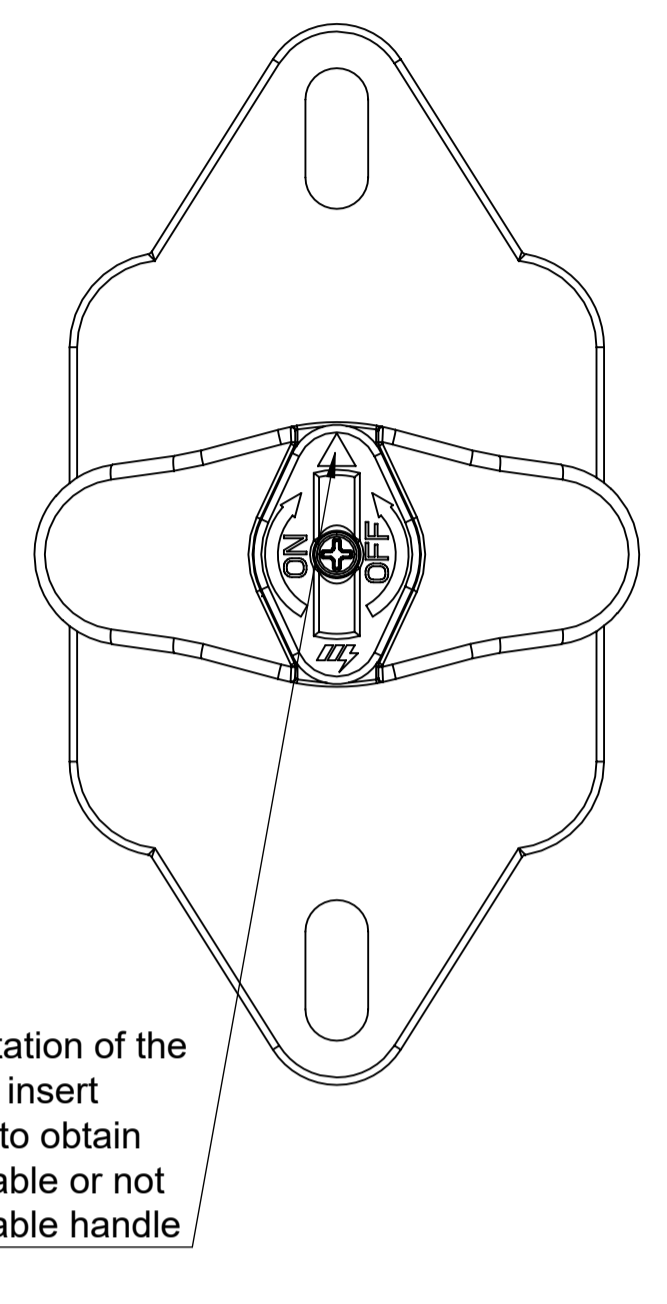
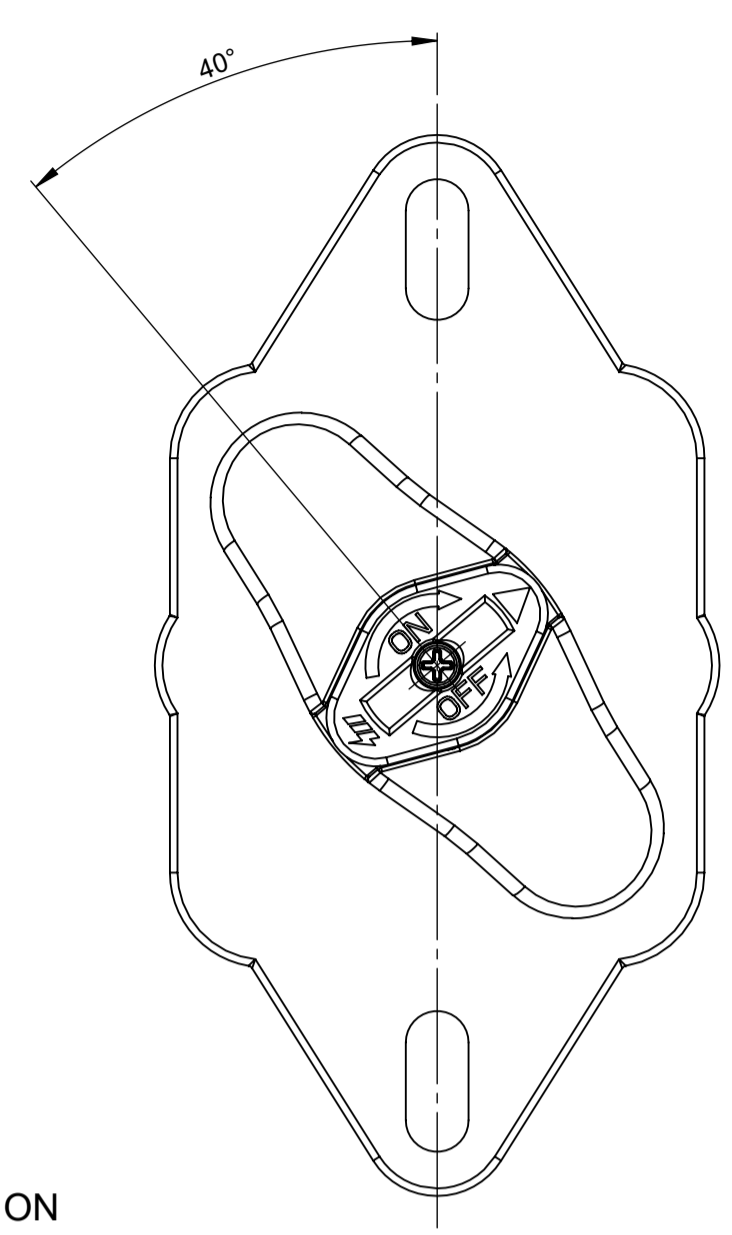
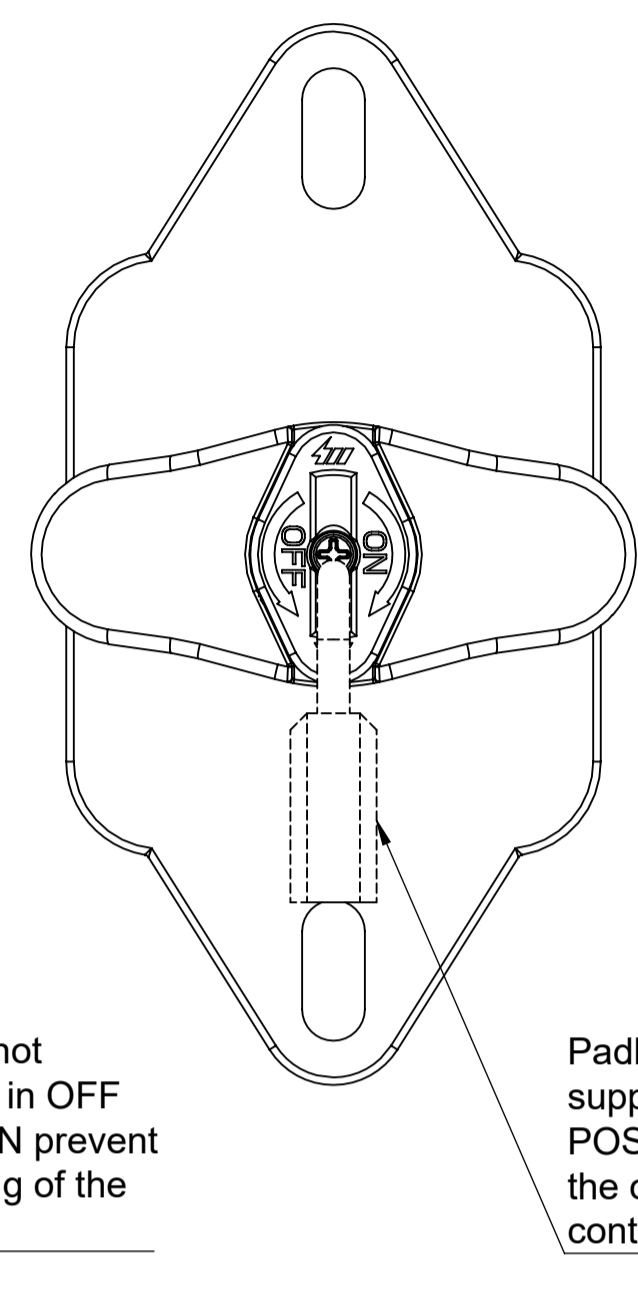
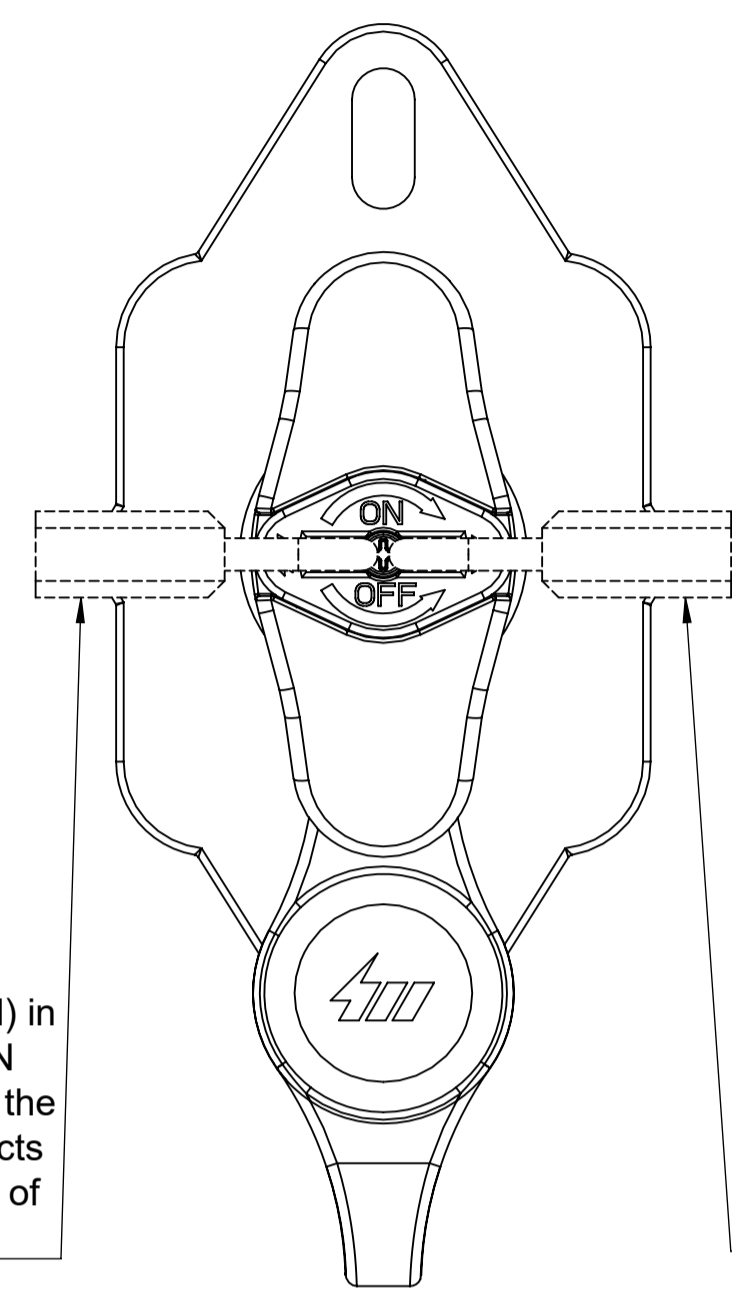
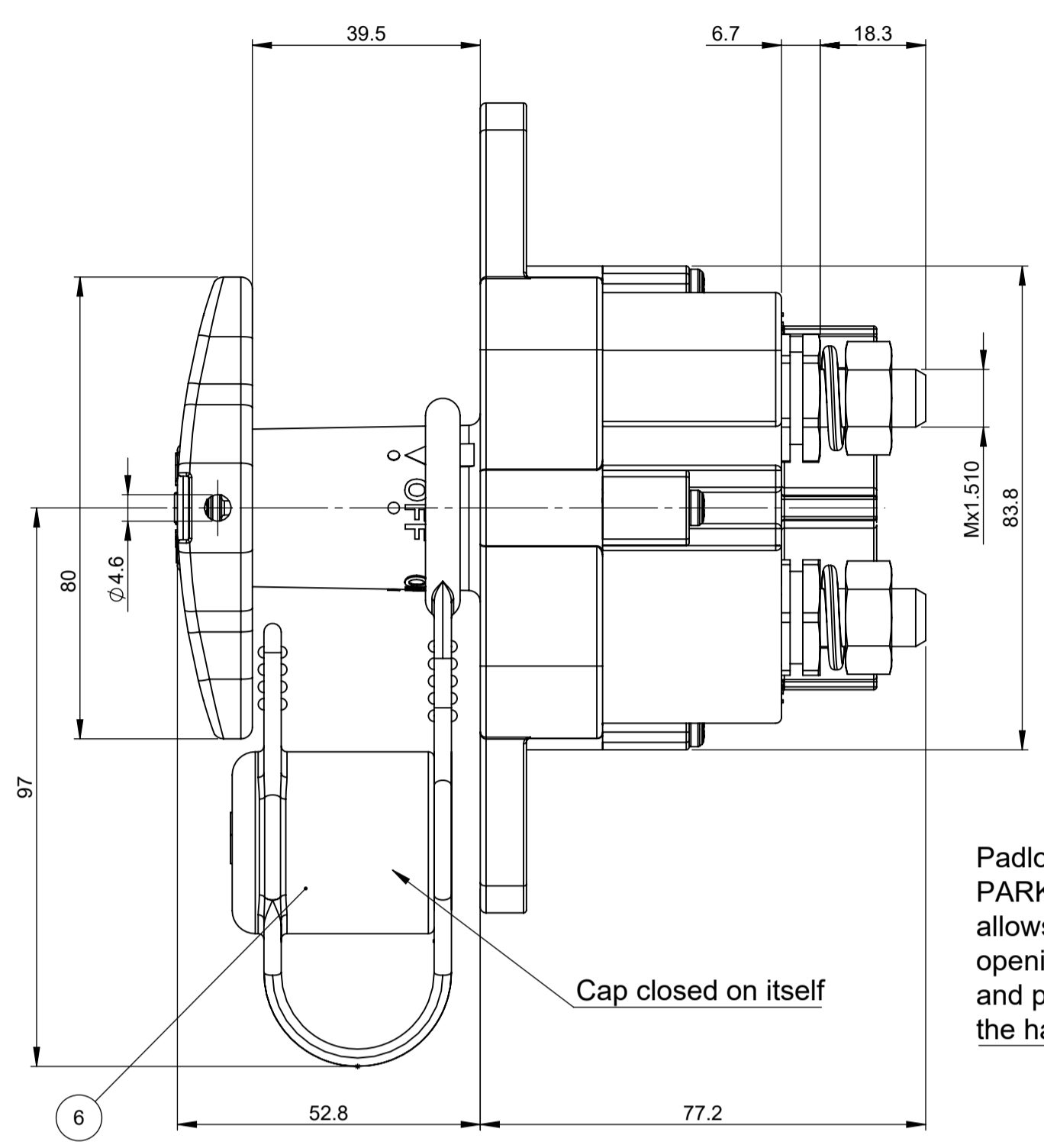
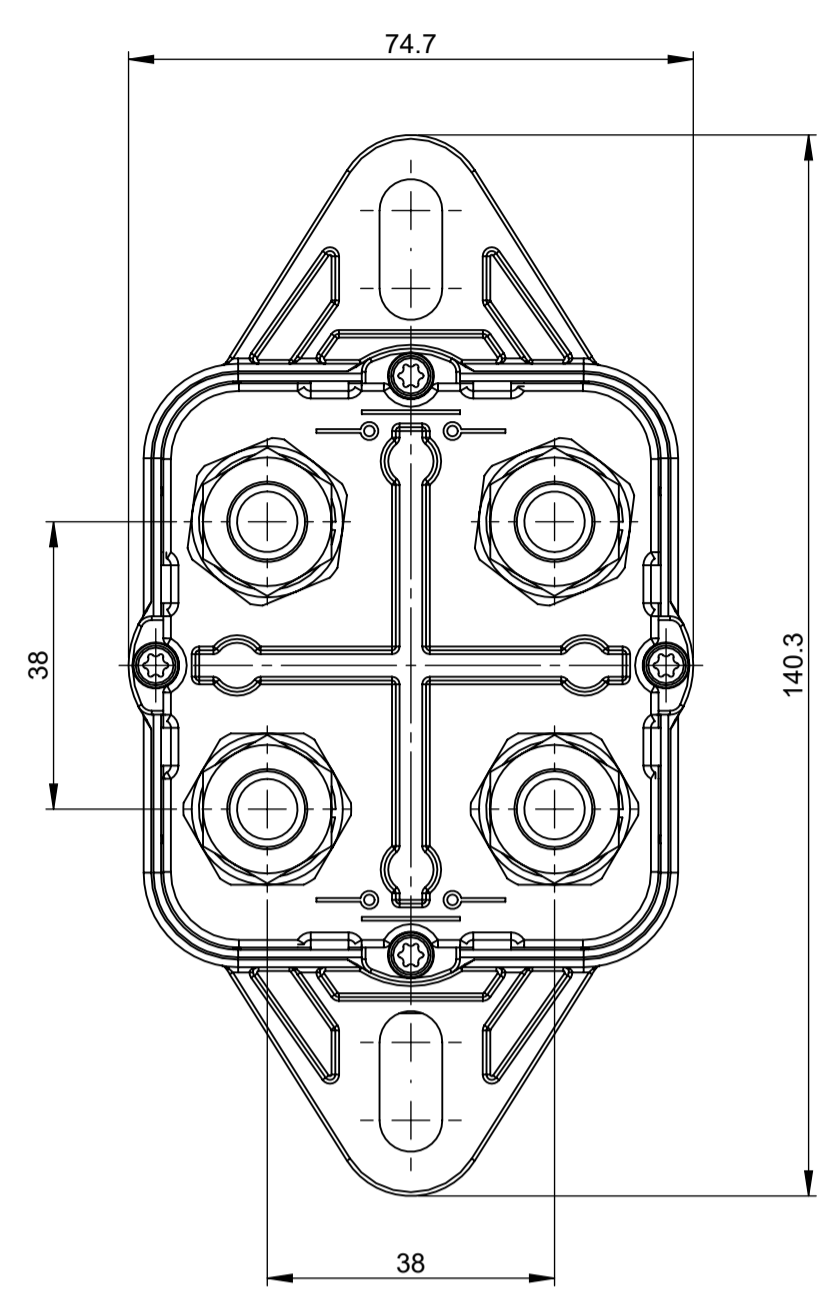


REV.	DESCRIPTION	DATE	DESIGNED	APPROVED
A	First issue of outline drawing	02-Apr-21	L.Dal Molin	M.Tinto



Padlock(not supplied) in PARKING POSITION allows the closing or the opening of the contacts and prevent removal of the handle

Padlock(not supplied) in OFF POSITION prevent the closing of the contacts

Padlock(not supplied) in ON POSITION prevent the opening of the contacts

The rotation of the central insert allows to obtain removable or not removable handle

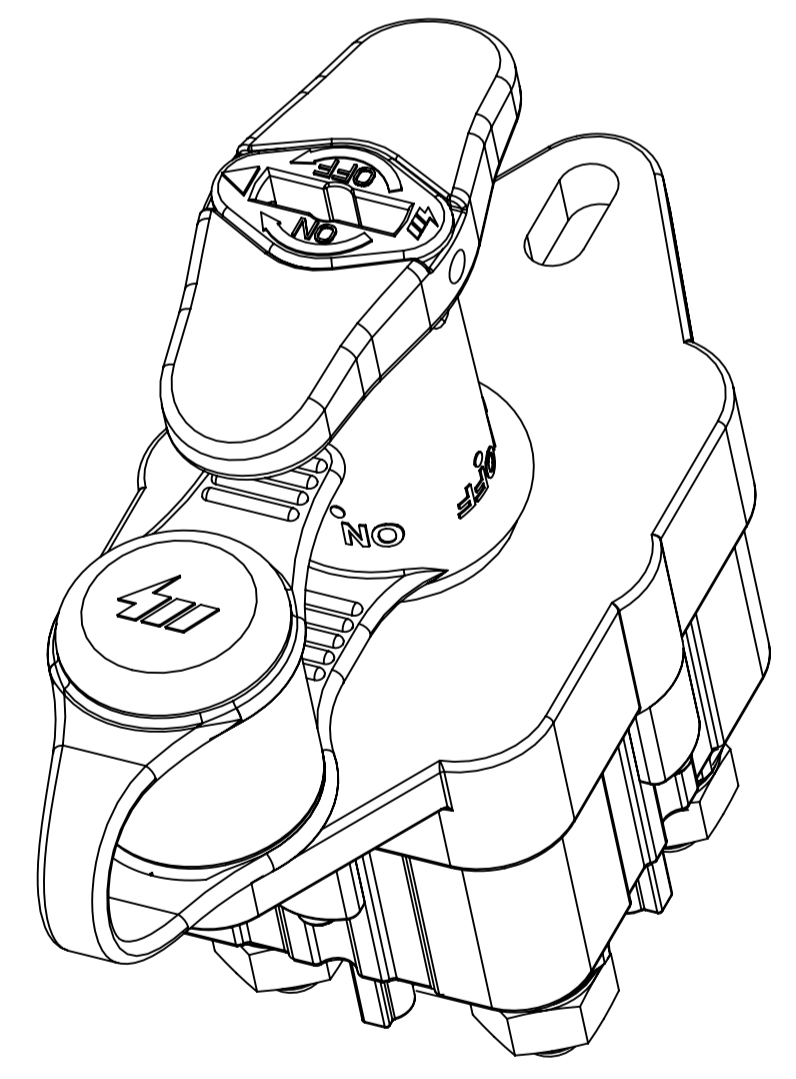
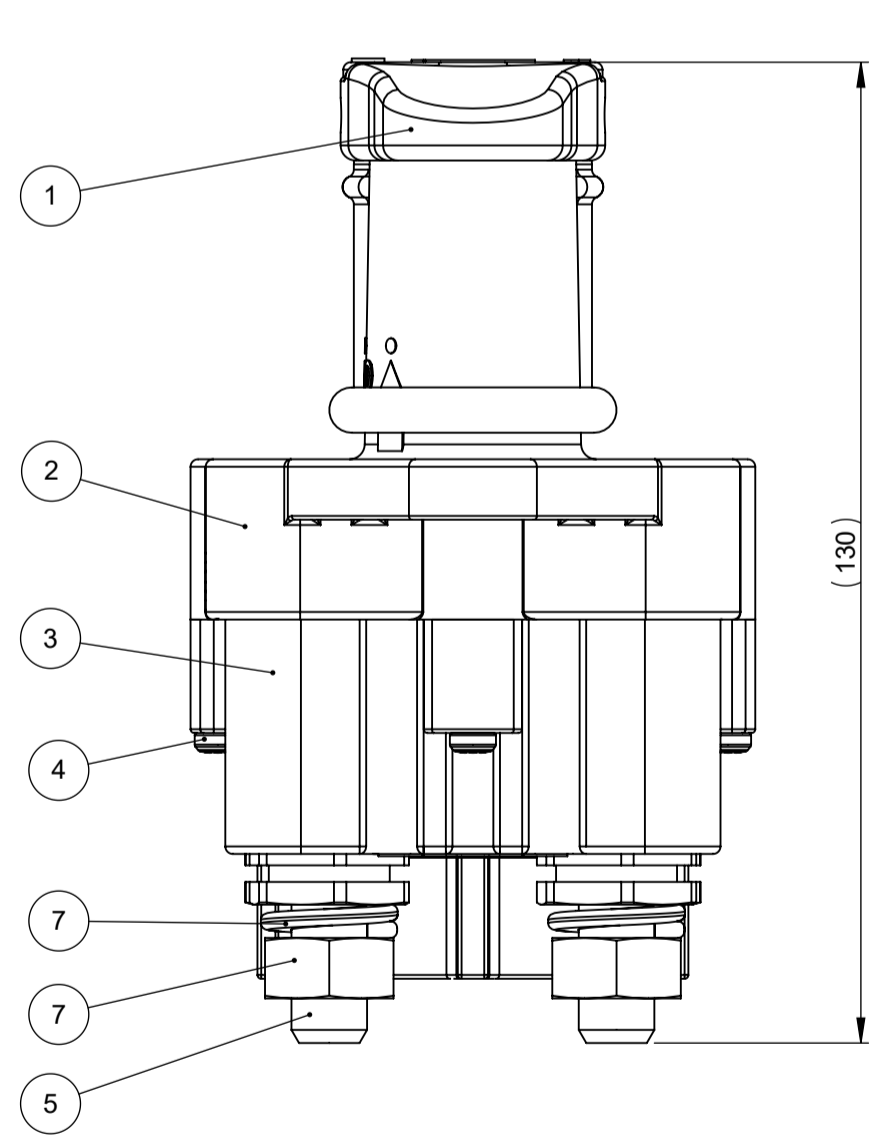
STATE OF SUPPLY

Removable handle in off position

Removable handle in on position

Insertion of the removable handle

Not removable handle in off position



ELECTRICAL CHARACTERISTICS

- Working voltage range: from 8V to 34V
- Working permanent current: 100A
- Maximum permanent current: 250A
- Maximum current 1000A for 10s
- Minimum current: 30mA
- Voltage drop max 200mV at 250A
- Insulation resistance min 10 Mohm
- Discharge voltage min 1000V
- Cable cross section 4x70 mm²

MECHANICAL ENVIRONMENTAL CHARACTERISTICS

- Resistance to vibrations: 7g
- Number of mechanical and electrical operations: 5.000
- Max handle locking torque recommended: 7Nm
- In "NOT REMOVABLE HANDLE" configuration, the max torque from "OFF" to "removable position" is 2,5 Nm
- Net weight = about 0.74 Kg
- Screws recommended to fix the chassis M8 with locking torque of 8 ± 1.5 Nm and with elastic washers and plain washers against the plastic
- Screwing torque on main contacts M10 = 18 ± 4 Nm
- Diameter of padlock shackle section = 4.2-4.5 Nm

USING

- Closing contacts: turn in a clockwise direction for 90°
- Opening contacts: turn in a counter-clockwise direction for 90°
- Removable-not removable handle: to have not removable handle mount the handle and turn 180° the green insert on its top
- Lock out by padlock: a padlock can be used for lock out the IGC in ON position or OFF position or UNLOCKED POSITION (parking padlock)
- Handle removed: When the handle is removed it is necessary to apply the rubber cap for prevent the ingress of the water
- When the cap is not used it is necessary to close on itself, as shown on the drawing, to prevent accumulation water inside.
- For further instruction please see leaflet 80175200 supplied with the kit

TESTING

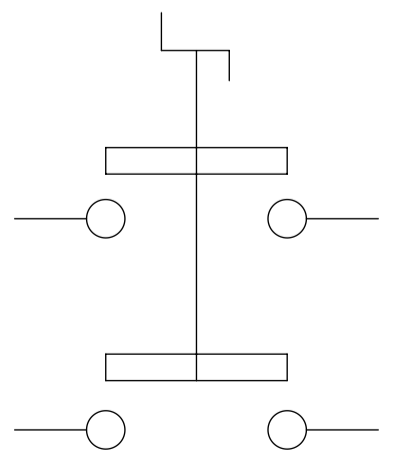
- To test characteristics according Littelfuse CPP00003 test specifications

SAP drawing number: 10000111017

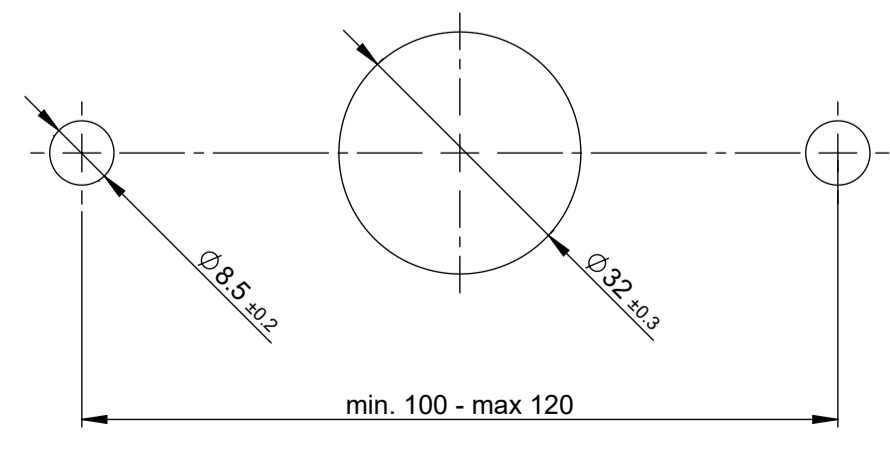
Material and treatments:

Δ: provided in the kit

Electrical diagram



Fixing holes



POS.	P/N	DESCRIPTION	MATERIAL	Q.TY	U/M
7	Δ	Washers and nuts		4	EA
6	Δ	Rubber cap	Rubber	1	EA
5		Contacts M10	Copper	4	EA
4		Screw self-threading 3.5x25	Steel	4	EA
3		Lower housing	Thermoplastic	1	EA
2		Upper housing	Thermoplastic	1	EA
1		Handle	Thermoplastic	1	EA

DIMENSIONS AND TOLERANCES IN MILLIMETERS, DEFINED ACCORDING TO ISO 1101:2017.

linear dimensions						
0.5	>3	>6	>30	>120	>400	>1000
±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3

angle (for range of lengths)

up to	>10	>30	>120	>400
±1°30'	±1°	±0°30'	±0°15'	±0°15'

CPK DENOTES CPK DIMENSIONS MINIMUM CPK VALUE

(ST) DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS

CP DENOTES CP DIMENSIONS. MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE

NAME	DATE
L. Dal Molin	04-Dec-12

Littelfuse
Expertise Applied Answers Delivered

FORM NO. CPP-READ-2013-REV.1
FIRST ANGLE PROJECTION

TITLE
BIPOLAR IGC 4xM10 - 250 A

SIZE: A1 DWG. NO. OL-08084000

DO NOT SCALE DRAWING SCALE 1:1 SHEET 1 OF 1