

TERMINAL BOXES CGX Series

The latest and most innovative solution for core grounding



CEIASPE S.r.l. COPYRIGHT RESERVED
 THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN.

DATE	NAME	DOCUMENT NO.
DFTR. 29/03/22	Curti M.	5036
CHKD. 29/03/22	Giorgi A.	CHANGE NO.
STAND. 29/03/22	Giorgi A.	SCALE
		1:2

DIMENSION
 IN mm
 EXCEPT AS
 NOTED



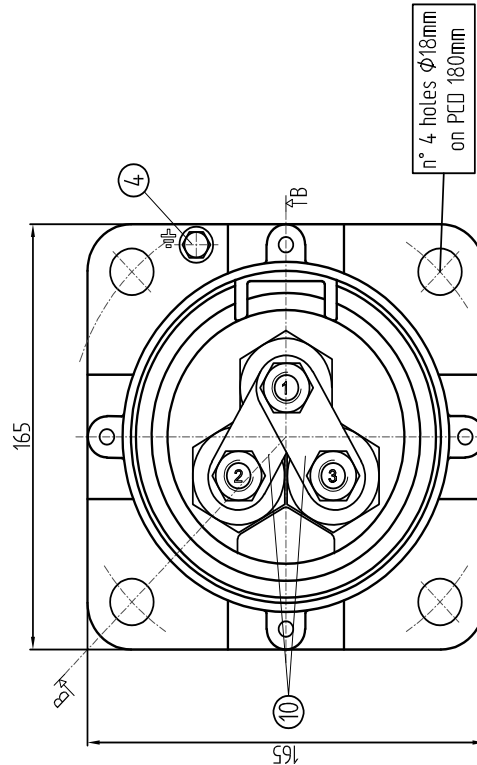
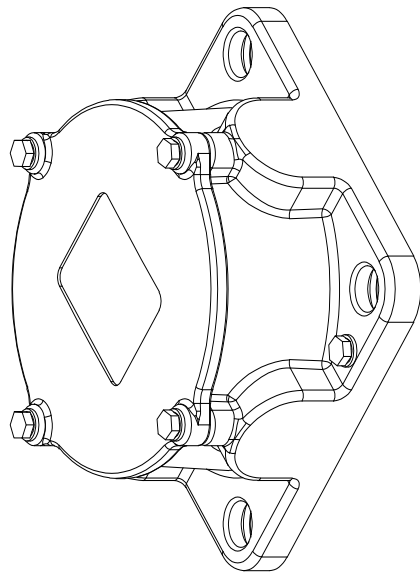
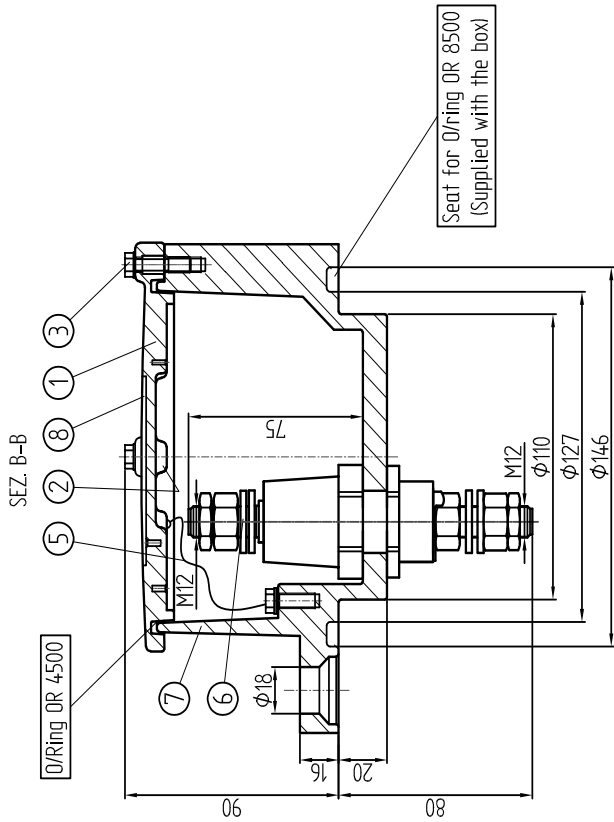
Grounding terminal box type SM4-CFT

SERIAL NUMBER

MATERIAL NUMBER

SHEET

1/1



Pos.	Description
1	Terminal box cover
2	Terminal identification label
3	Cover assembly screw
4	Ground terminal
5	Cover holding wire
6	Terminal
7	Terminal box housing
8	Terminal box identification label
10	Terminal connection link

Execution according to IEC 60076-22-7

- Painting: RAL7033
- Corrosive class: C4-H
- Execution for Oil mineral origin
- IP protection class: IP65
- Withstand insulation voltage between terminals & between terminals and ground : 10 kV a.c.
- Current rating (continuous): 250 A
- Short time current (10s): 400 A

Cedaspe ordering code: TB503C00001

LEDASPE S.r.l. COPYRIGHT RESERVED
 THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN.

DATE	NAME	DOCUMENT NO.
29/03/22	Curti M.	5037
29/03/22	Giorgi A.	CHANGE NO.
29/03/22	Giorgi A.	02
SCALE	1:2	

DIMENSION
 IN mm
 EXCEPT AS
 NOTED

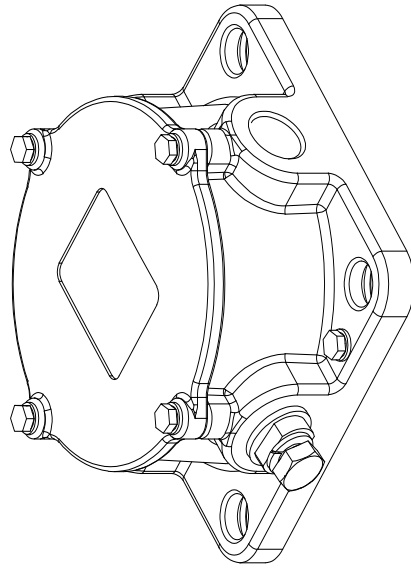
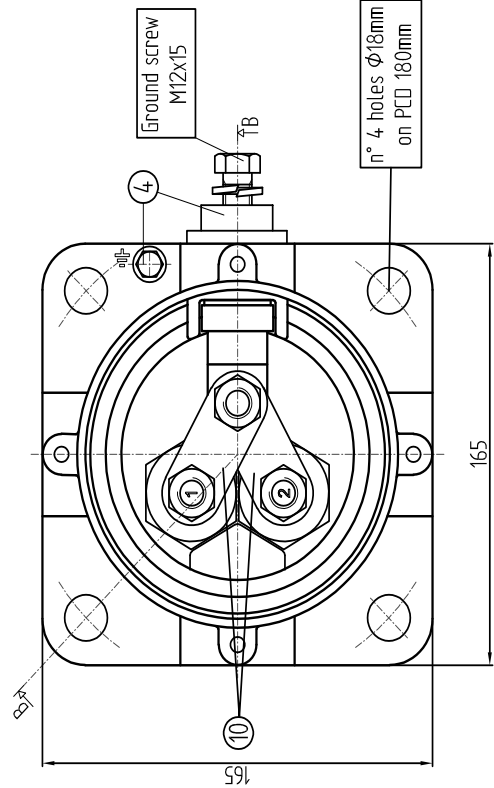
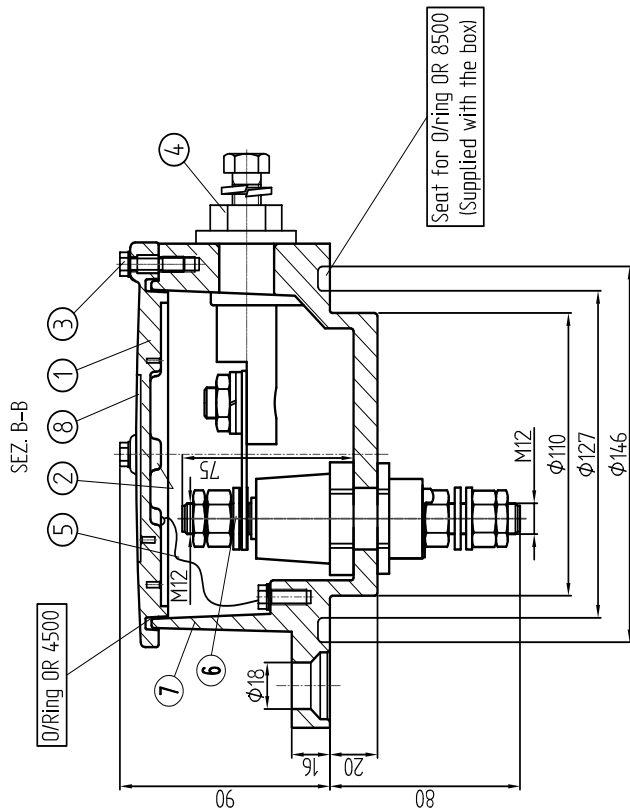


Grounding terminal box
 type SM4-CGT (2T+GNT M12)

SERIAL NUMBER

MATERIAL NUMBER

SHEET
 1/1



Pos.	Description
1	Terminal box cover
2	Terminal identification label
3	Cover assembly screw
4	Ground terminal
5	Cover holding wire
6	Terminal
7	Terminal box housing
8	Terminal box identification label
10	Terminal connection link

Execution according to IEC 60076-22-7

- Painting: RAL7033
- Corrosive class: C4-H
- Execution for Oil mineral origin
- IP protection class: IP65
- Withstand insulation voltage between terminals & between terminals and ground : 10 kV a.c.
- Current rating (continuous): 250 A
- Short time current (10s): 400 A

[Ledaspe ordering code: TB502C00001]

CEDASPE S.p.A. COPYRIGHT RESERVED
 THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF A PATENT, UTILITY MODEL OR DESIGN.

DATE	29/03/22	DOCUMENT NO.	5038
DFTR.	Curti M.	CHANGE NO.	SCALE
CHKD.	Giorgi A.	02	1:2
STAND.	Giorgi A.		

DIMENSION
IN mm
EXCEPT AS
NOTED

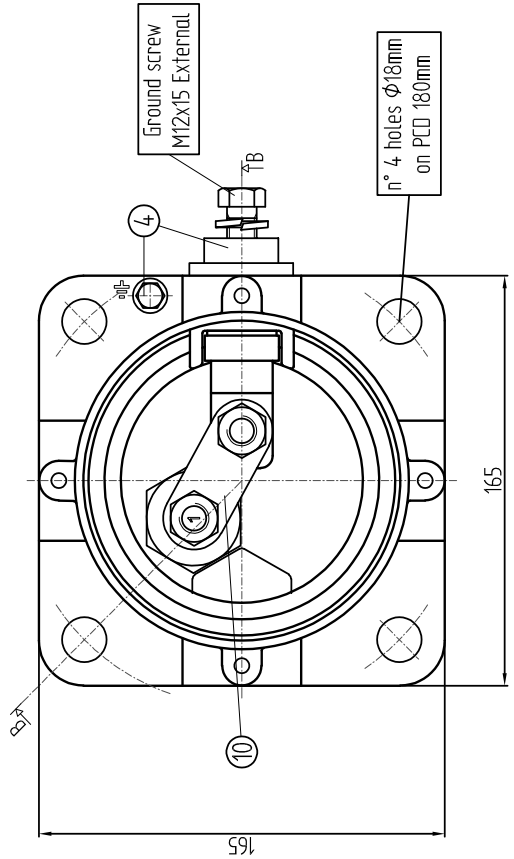
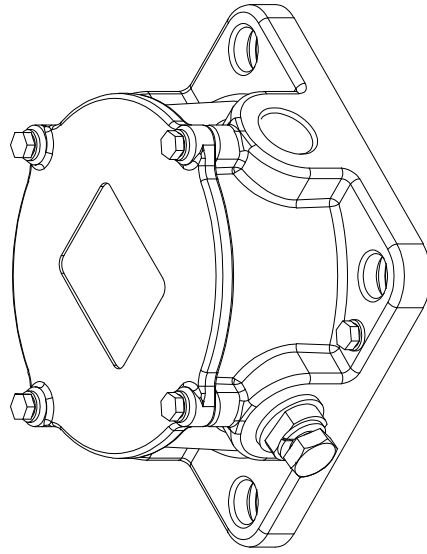
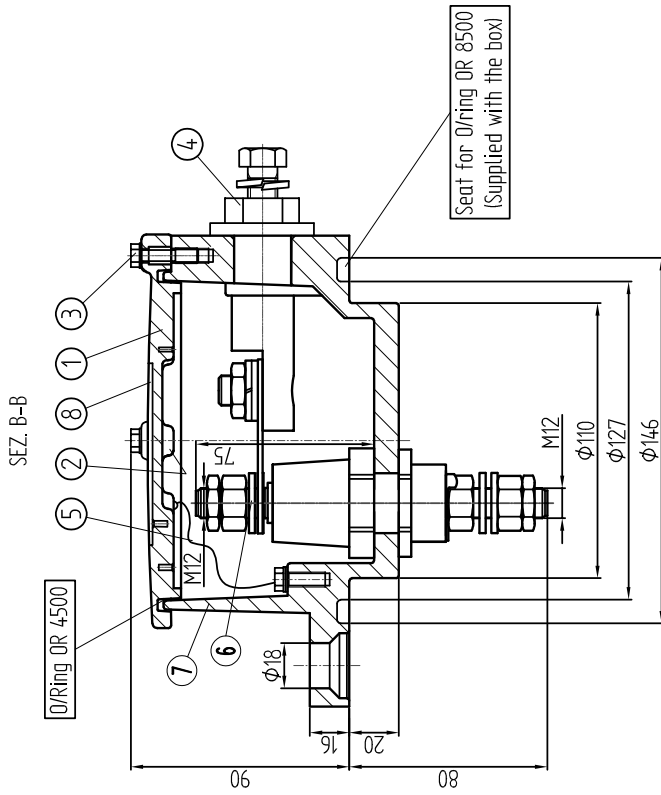


Grounding terminal box type SM4-CGP (1T+GNT M12)

SERIAL NUMBER

MATERIAL NUMBER

SHEET
1/1



Pos.	Description
1	Terminal box cover
2	Terminal identification label
3	Cover assembly screw
4	Ground terminal
5	Cover holding wire
6	Terminal
7	Terminal box housing
8	Terminal box identification label
10	Terminal connection link

-	Execution according to IEC 60076-22-7
-	Painting: RAL7033
-	Corrosive class: C4-H
-	Execution for Oil mineral origin
-	IP protection class: IP65
-	Withstand insulation voltage between terminals & between terminals and ground : 10 kV a.c.
-	Current rating (continuous): 250 A
-	Short time current (10s): 400 A

Cedaspe ordering code: TB501C00001