



SERIES **T**ecno

■ METAL TERMINAL BOXES

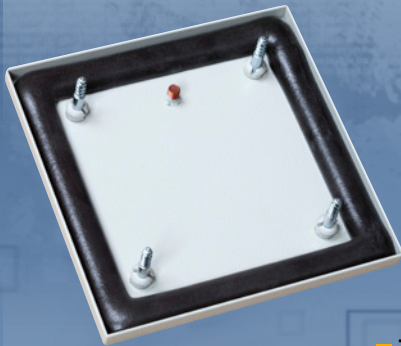
- Designed **to house the electric or electronic equipment** necessary for control, bypassing and distribution in industrial equipment.
- They have **IP65 protection degree** and are manufactured with high quality materials in cold-rolled steel plate. They are also coated with RAL 7035 hardened epoxy-polyester paint.
- They are available in two versions: with **plain sides** and with **open sides with lid** for cable input.
- The design and manufacture of this product line adapts perfectly to **special executions** that require specific dimensions or machining, in agreement with the installation requirements.



I DIVISIÓN ELÉCTRICA, S.A.

Pol. Ind. Villanueva de Gállego, sector 2, parcela H
E-50830 VILLANUEVA DE GÁLLEGO · ZARAGOZA (SPAIN)
Tel. +34 976 45 10 80 · Fax +34 976 45 10 85
e-mail: ide@ide.es · www.ide.es

- **Two box versions** with plain sides and with open sides with lid for cable input.
- Available in **two depths**: 95 and 135 mm.
- All versions have **screw-on lid** via fast-locking screw with hermetic cap



- **Totally flat cover** permitting the placement of pilot lights, control elements or silkscreen printing of internal systems.
- The back side of the cover is coated with a **rubber seal** that guarantees the watertight integrity of the unit.
- It includes an M6x10 bolt for **earth connection**.



- Especially designed **fastening flanges** for a perfect fit between cover and case, guaranteeing the watertight integrity of the casing.

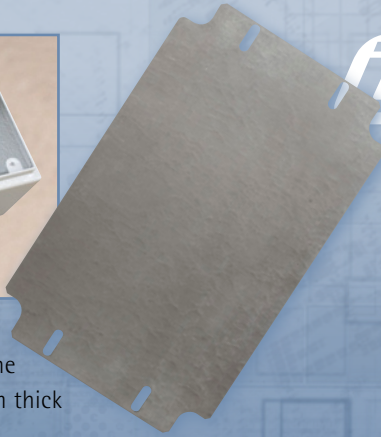


- The **lid is fastened** with fast jackscrews and watertight integrity cap.



side

- **Assembly plates supplied as accessories** for all box sizes. The plates are manufactured in 2 mm thick galvanised sheet metal.



- The boxes are supplied with **side and centre supports** to secure the assembly plates and rails: secured with M6x10 bolts.



- The bottom of the box has a **9 mm drainage punch hole** to prevent water from condensing on the inside.

■ **GUARANTEED IP65 PROTECTION DEGREE**



- The pre-punched boxes have **80x120 mm cable inputs**.

■ BOXES WITH PLAIN SIDES



IP65

■ 95 MM DEPTH

Reference

Reference	Dimensions (Height x Width x Depth)
ELA 151595	150 x 150 x 95
ELA 201595	200 x 150 x 95
ELA 202095	200 x 200 x 95
ELA 301595	300 x 150 x 95
ELA 302095	300 x 200 x 95
ELA 402095	400 x 200 x 95

■ 135 MM DEPTH

Reference

Reference	Dimensions (Height x Width x Depth)
ELA 1515135	150 x 150 x 135
ELA 2015135	200 x 150 x 135
ELA 2020135	200 x 200 x 135
ELA 3015135	300 x 150 x 135
ELA 3020135	300 x 200 x 135
ELA 3030135	300 x 300 x 135
ELA 4020135	400 x 200 x 135
ELA 4030135	400 x 300 x 135
ELA 4040135	400 x 400 x 135
ELA 5020135	500 x 200 x 135
ELA 5030135	500 x 300 x 135
ELA 6020135	600 x 200 x 135

■ BOXES WITH CABLE INPUT



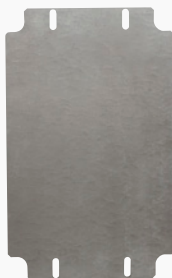
IP65

■ 135 MM DEPTH

Reference

Reference	Dimensions (Height x Width x Depth)
EXA 3015135	300 x 150 x 135
EXA 3020135	300 x 200 x 135
EXA 3030135	300 x 300 x 135
EXA 4020135	400 x 200 x 135
EXA 4030135	400 x 300 x 135
EXA 4040135	400 x 400 x 135
EXA 5020135	500 x 200 x 135
EXA 5030135	500 x 300 x 135
EXA 6020135	600 x 200 x 135
EXA 6030135	600 x 300 x 135
EXA 6040135	600 x 400 x 135
EXA 8020135	800 x 200 x 135
EXA 8040135	800 x 400 x 135

■ METAL PLATES



Reference

Reference	Dimensions (Height x Width)
26300	150 x 150
26301	200 x 150
26303	200 x 200
26304	300 x 150
26305	300 x 200
26306	300 x 300
26307	300 x 400
26309	400 x 200
26310	400 x 300
26311	400 x 400
26313	500 x 200
26314	500 x 300
26316	600 x 200
26317	600 x 300
26318	600 x 400
26321	800 x 200
26322	800 x 400