



Cover plates

OEC Product Catalogue

Boards Series TAE/CH1

COVER PLATE for LOW VOLTAGE BOARDS (SMALL)

Article Code: **S039100W**

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions	145	400	50

Technical characteristics:

- SMC (Fibreglass) Black RAL 8022.
- Fire resistance according to Enel Indications DS 4974 - 100 Points.
- Superficial draught resistance according to regulations IEC 60112 - PTI 500.
- Protection level: IP 40 according to CEI EN 60529 - IK 09 according to CEI EN 50102.
- Reference to Enel Technical Specification: DY 3003 National – Number Enel 160195.

General characteristics:

- The cover plate is used on Low Voltage boards in case there is no 125 • 180 • 250 A breaker.
- The plate includes zinc-plated steel mounting screws.



TAE/CH1

Boards Series TAE/CH2

COVER PLATE for LOW VOLTAGE BOARDS (LARGE)

Article Code: **S039101W**

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions	190	400	55

Technical characteristics:

- SMC (Fibreglass) Black RAL 8022.
- Fire resistance according to Enel Indications DS 4974 - 100 Points.
- Superficial draught resistance according to regulations IEC 60112 - PTI 500.
- Protection level: IP 40 according to CEI EN 60529 - IK 09 according to CEI EN 50102.
- Reference to Enel Technical Specification: DY 3003 National - Number Enel 160196.

General characteristics:

- The cover plate is used on Low Voltage boards in case there is no 350A breaker.
- The plate includes zinc-plated steel mounting screws.



TAE/CH2

Boards

Series TAE/AC

COVER PLATE IN CASE of NO METER

Article Code: 19000152

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions	155	26	-

Technical characteristics:

- PC (Polycarbonate) Grey RAL 7040.
- Fire resistance, self-extinguishing according to Indication ASTM D 635-88.
- Protection level: IP 40 according to CEI EN 60529.
- Reference to Enel Technical Specification: DS 4433 National – Number Enel 280161.

General characteristics:

- The plate is used for two three-phase direct measurement meter boards for Low Voltage supplies up to 80 A in case of no meter.
- The flush mounted cover plate includes zinc-plated steel screws.

Accessory for board series:

- TAE/TFD1 (pag. 269).
- TAE/TFD2 (pag. 270).
- TAE/TFS (pag. 272).
- TAE/TFI (pag. 271).



TAE/AC

Boards Series TAE/AL

COVER PLATE IN CASE of NO LIMIT SWITCH

Article Code: T064340K

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions	135	199	-

Technical characteristics:

- SMC (Fibreglass) Grey RAL 7001.
- Fire resistance according to Enel Indications DS 4974 - 100 Points.
- Superficial draught resistance according to regulations IEC 60112 – PTI 500.
- Protection level: IP 40 according to CEI EN 60529 - IK 10 according to CEI EN 50102.
- Reference to Enel Technical Specification: DS 4433 National – Number Enel 280160.

General characteristics:

- The plate is used on Boards for two three-phase meters for Low Voltage supplies up to 80 A direct measurements in case of no limit switch.
- The built-in closing plate includes zinc-plated steel sealing screws.
- Together with the plate three 16 mm² cables are included and a PVC cable duct to connect the three-phase meter to a four-hole exit terminal block. Cables bear the quality mark IMQ.

Accessory for boards Series:

- TAE/TFD1 (pag. 269).
- TAE/TFD2 (pag. 270).



TAE/AL