



Key Containers

OEC Product Catalogue

Accessories Series PC1 KEY CONTAINER

Article code: **C286711K**

Technical characteristics:

- 30% fibreglass polyamide, self-extinguishing, Black colour RAL 8022.
- Reference to Enel Technical Specification: DS 932 Table (National) n. 286711.

General characteristics:

- The container can be installed on walls and panels, to contain keys (Enel and users) for opening doors for Medium Voltage and Low Voltage enclosures, etc. that have no unified or normalized locks.
- The case is cylindrical with overall dimensions 126 mm per 32 mm (diameter).
- Cover, extractable element for cylinder mounting, spring washer and seal in polyamide, coded cylinder for brass keys and a stainless-steel key-holder ring.
- On the front of the container there are the letters C (closed) and A (open) with an arrow to indicate the rotation direction.
- The lock is cross key type with National coding and it is possible to remove it on C position.
- Inside there is a key ring.



PC1

Accessories Series PC2 KEY CONTAINER

Article code: **C286711K**

Technical characteristics:

- 30% fibreglass polyamide, self-extinguishing, Red colour RAL 3000.
- Reference to Enel Technical Specification: 2257 E Table (Tuscany) for details.

General characteristics:

- The case can be installed on walls and panels, to contain keys (Enel and users) for door opening, doors for MEDIUM VOLTAGE AND LOW VOLTAGE enclosures, etc. that have no unified or normalized locks
- The container cylindrical with overall dimensions 126 mm per 32 mm (diameter).
- All components are in polyamide and the key ring is stainless-steel.
- On front of the case there are the letters C (closed) and A (open) with an arrow to indicate the rotation direction.
- The lock key is Enel Lombardy and it is possible to remove it on C position.
- Inside there is a key ring.



PC2

Accessories

Series PC3/1-2

KEY CONTAINER

Article code: **See Table**

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions	100	170	60
Internal dimensions	88	138	43

Code	Description	ENEL Tab.
SC38750M	With triangular lock Enel Lombardy-type	-
SC38750T	With cross key lock Enel Piedmont, Valle D'Aosta and Liguria-type	225761
SC38751V	With cross key lock Enel Veneto-type	-
SC38752V	With cross key lock Enel Friuli-type	-
SC38753V	With cross key lock Enel Trentino-type	-
SC38750L	With cross key lock Enel Lazio-type	-
SC3870EC	With cross key lock OEC coding	-

Technical characteristics:

- Protection level: IP 43 in accordance with CEI EN 60529 - IK10 in accordance with CEI EN 62262.
- SMC (Fibreglass) Grey colour RAL 7001.
- Fire resistance in accordance with Enel indications DS 4974, >80 points.
- Superficial draught resistance in accordance with regulations IEC 60112: PTI 500.
- Reference to Enel Technical Specification: Table 22.57.61 (Piemonte).

General characteristics:

- The container can be wall mounted through the holes inside, or flush mounted.
- The container is generally used for the custody of keys with differentiated coding and can be opened by keys with Enel coding.



Accessories Series PC4

ENCLOSURE for TRANSFORMER UNITS

Article code: **SV22680K**

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions	200	260	120
Internal dimensions	190	255	110

Technical characteristics:

- Polycarbonate BS Grey colour RAL 7001.
- Reference to Enel Technical Specification: Table 2268 B Triveneto

General characteristics:

- Enclosure for various transformer equipment.
- Hinged door with snap-fitted lock.
- The cabinet is predisposed for wall fixing through the 4 holes at the rear.

