



MULTIPLE CIRCUIT BREAKER LOCKER MULTILOCK™

AL-205 / AL-205/5



MULTIPLE CIRCUIT BREAKER LOCKER

TECHNICAL CHARACTERISTICS

- Enables the serial condemnation of pole breakers with a single padlock, by one or several users
- Also enables to deport the padlock which could hamper when it is right in the middle of an electrical cabinet
- Suitable for all types of low voltage protection unit locker
- Easy for use
- Compact
- No metallic part
- Designed for locking with Ø 4 and Ø 6 mm padlocks
- Can receive 3 padlocks.
- Available area for self marking

- PVC cable:
 - High resistant plastic cord
 - Constraint to the break : 21,4 N/mm² (for instance, with a Ø 4mm cable a strength of 268,8N)
 - Lengthening to the break : 300%
 - Constraint to 100% of lengthening : 10 N/mm²
 - Temperatures : +65°C -25°C

DIMENSIONS / WEIGHT

AL-205 : 110 g
AL-205/5 : 160 g

COMPOSITION

Reference	Designation	Length
AL-205	1 body made of two thermoplastic parts 1 high resistant locking PVC cable Without padlock	2 m - Ø 4 mm
AL-205/5	1 body made of two thermoplastic parts 1 high resistant locking PVC cable Without padlock	5 m - Ø 4 mm

Delivered in a blister pack

OPTIONNAL ACCESSORIES

Circuit breaker locker
Référence : AL-201/1

