## **CDVI** Group



▶ A LARGE RANGE OF STRIKES SUITABLE FOR ALL YOUR NEEDS

## GAP12

## Universal electric strikes for panic push bar



■ Terminal block.

- Kit including:
- Electric strike (MEC ATP series)
- BGAP (Casing + plate fillers).
- Surface mount.
- Fail-secure or fail-safe.
- Built-in varistor (Electronic protection to eliminate back EMF).
- Dimensions (L x W x D): 140 x 39 x 24 mm. Input voltage: 12V ac/dc (24V ac/dc
- on request). "Fail-secure" Ac/dc consumption:
- - -12V ac = 900mA,
- 12V dc = 1150mA.

  "Fail-safe" consumption:
- 12V dc = 170mA



ARD212

















CODE	REFERENCE	DESCRIPTION
F0508000001	GAP12	FAIL-SECURE TIMED RELOCKS 12V AC/DC
F0508000003	GAPIP12	FAIL-SAFE 12V DC4
F05080000 <b>04</b>	GAPP12	FAIL-SECURE TIMED RELOCK 12V AC/DC <sup>1</sup>
F05080000 <b>05</b>	GAPT12	FAIL-SECURE DOOR OPERATED RELOCKS 12V AC/DC
F0508000002	GAPI12	FAIL-SAFE 12V DC

- 1 Holding work
- 2 Holding work 3 Switch latch position lever 4 Latch position switch

## Electric strike body for panic push bar









Buildings 8 1



occupancy





■ Terminal block.

- Symmetrical.
- Anti-panic.
- Mortice.
- Fail-secure or fail-safe.
- Built-in varistor (Electronic protection to eliminate back EMF).
- Dimensions (L x W x D): 75 x 34 x 21mm.
- Optional: panic box.
- Input voltage: 12/24V ac/dc (24V ac/dc on request).
- "Fail-secure" consumption:
- 12 V AC = 900 mA, 12 V DC = 1150 mA. "Fail-safe" consumption:
- 12 V DC = 170 mA.







( CE Certification



CODE	REFERENCE	DESCRIPTION
F0507000003	MECATP12	ELECTRIC STRIKE FOR PANIC PUSH BAR TIMED RELOCK FAIL-SECURE 12V AC/DC
F0507000011	MECATPP12	FAIL-SECURE ELECTRIC STRIKE FOR PANIC PUSH BAR TIMED RELOCKS 12V AC/DC 4
F0507000005	MECATPT12	FAIL-SECURE ELECTRIC STRIKE FOR PANIC PUSH BAR DOOR OPERATED RELOCKS 12V AC/DC <sup>1</sup>
F0507000009	MECATPI12	FAIL-SAFE ELECTRIC STRIKE FOR PANIC PUSH BAR 12V DC
F0507000015	MECATPIP12	FAIL-SAFE ELECTRIC STRIKE FOR PANIC PUSH BAR 12V DC4

<sup>\*</sup> Refer to Limited Lifetime Warranty Conditions.

<sup>1 -</sup> Holding work 2 - Holding work 3 - Switch latch position lever 4 - Latch position switch