



KAE5062

5-WIRE TWO-FAMILY AUDIO KIT. EXTRA-MINI.



The kit includes: two Mini series door-entry phones art. 2701W, one transformer art. 1200, one Extra series external unit with 2 call buttons art. ET5002. The kit can be expanded with another door-entry phone for each user. The external unit can be surface-mounted or flush-mounted using the relevant accessories supplied with the kit.

AWARDS





KAE5062

5-WIRE TWO-FAMILY AUDIO KIT. EXTRA-MINI.

KIT PRODUCTS



ET5002 Extra 4+N. series entrance panel kit. 2 buttons

Extra series external unit with 2 call buttons. Stainless steel cover and white nameplate backlighting. Complete with flush-mounted box and wall bracket. Dimensions 95 x 135 x 6.5 mm (flush) - 25 mm (surface). 5-Wire cabling.

GENERAL DATA

Flush-mounted	Yes
Wall-mounted	Yes



2701W 1-BUTTON MINI DOOR-ENTRY PHONE, TRADITIONAL

MINI series door-entry phone for traditional system with electronic call and key button. Dimensions: 105x191x28 mm

GENERAL DATA

Height (mm)	190
Width (mm)	103
Depth (mm)	30



1200 TRANSFORMER 10VA 0-230V/0-12V

Transformer with 230V primary winding, 12V AC / 900 mA secondary winding for continuous use. Dimensions: 53x95x65 mm (3 DIN modules).



KAE5062

5-WIRE TWO-FAMILY AUDIO KIT. EXTRA-MINI.

MAIN FEATURES

Supply voltage	230
Input connector	Terminal block
Applicable to DIN rail	Yes
Number of DIN modules (n°)	3
Max. current delivered (A)	0.9



KAE5062

5-WIRE TWO-FAMILY AUDIO KIT. EXTRA-MINI.

ACCESSORIES



ET9150 Flush-mounted box for Extra entrance panel kit

Flush-mounted box for Extra series external unit art. ET5001 - ET5002 - ET0001. Dimensions: 134.5 x 93.5 x 25 mm



ET9160 Wall bracket for Extra entrance panel kit

Wall housing for Extra series external unit art. ET5001 - ET5002 - ET0001. Dimensions: 94 x 134 x 19 mm



1229 EXTENSION SOUNDER

Additional bell for call repetition can be controlled directly from terminals S- and S+ of the brackets and/or from the telephones. Surfacemounted or on civil series 503 box. Dimensions: 110X75X29 mm.