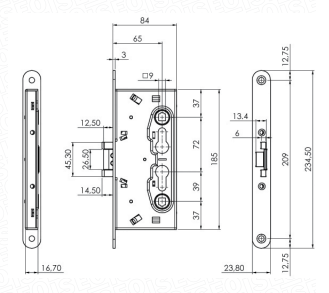




216
FIRE DOOR LOCK



PRODUCT:

The 216 fire door lock, with a dual square handle spindle and dual cylinder holes permitting reversible installation, is the definitive lock for this application.



OPERATING:

The key operates the deadbolts and retracts the latch.

The handle retracts the latch.

RANGE:

Lock with latch and deadbolt.

STANDARDS:

With CE marking, certifying product for use on fire doors in accordance with EN12209:2005.

Certification issued by IFT for respective marking U for German fire door market.

TEXT FOR SPECIFICATIONS:

Iseo type 216 fire door lock with CE marking in accordance with EN12209:2005. Latch protrusion 12.5 mm, deadbolt protrusion 14.5 mm, 9 mm square handle spindle, 65 mm case size, centre-to-centre spacing 72 mm.

For use with 0324* and 0325* series fire door handles.

MATCHING ACCESSORIES:

- Heavy flat strike plate 235 x 24 x 3 mm.
- 212* series Flush Bolt counterlock with manual handle for two leaf doors.
- 0324* and 0325* series fire resistant handles.

TECHNICAL FEATURES

Centre distance:

- 72 mm

Case size:

- 65 mm

Square handle:

- 9 mm, full width

HIGHLIGHTS

- Reversible (overturnable) lock, thanks to the splitted square handle, double cylinder hole and symmetrical latch and bolts on the horizontal axis.
- Flat front, rounded edges, 235 x 24 x 3 mm.
- Lock dimensions 185 x 84 x 17 mm with a fastener screw spacing of 209 mm, for installation in a recess in the door in accordance with the most widely adopted industry standard.
- Operating with European profile cylinder.