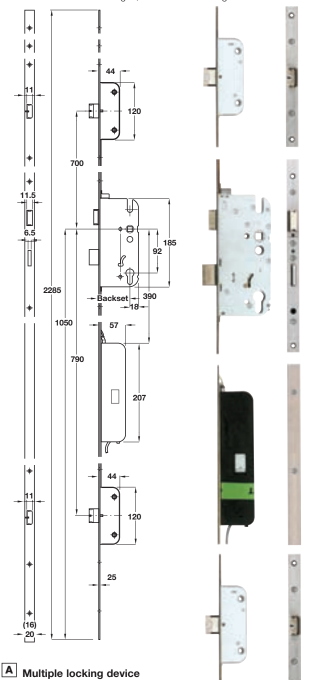
8

Multiple Locking Devices

For full details on all these products, please refer to our **Electronic Security** and Access Control catalogue, Section 6 - Locking Hardware



Features:

TOH-AI 2008, HUK. Dimensional data not binding. We reserve the right to after specifications without notice.

Suitable for timber, PVCu and aluminium doors

Suits either hand of door

To be used in conjunction with Dialock electronic or equal, control systems To suit profile cylinders

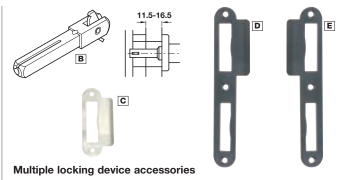
Automatic latchbolts, lock automatically on closing the door

- Fixing screws are not supplied
- Components:
- 1x Multiple locking device
- 1x Connecting cable, approx 6 m
- 1x Plug with bare ends
- Galvanised steel lock case. Stainless steel forend. Nickel plated zinc diecast latch and automatic latch bolt. Nickel plated steel deadbolt Zinc diecast follower
- For all other fittings, refer to item B
- For schematic wiring diagram, see right

Backset	Forend width	Cat. No.
35 mm	16 mm	911.49.068
55 mm	20 mm	911.49.065
65 mm	20 mm	911.49.066

Order qty: 1 set

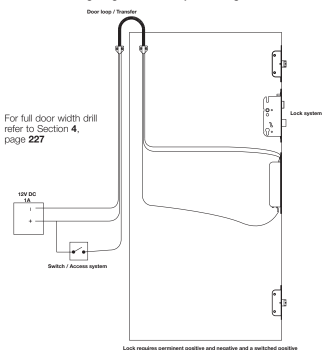




- Order separately, for non-rebated wooden frames:
 - B Half spindle, 8/10 x 60 mm
 - C Flanged strike plate, lug angled, satin stainless steel
 - D Lock strike plate, DIN left hand, flat type, satin stainless steel
 - E Lock strike plate, DIN right hand, flat type, satin stainless steel

Item	Order qty required per lock A	Cat.No.
В	1 pc	909.46.116
С	2 pcs	911.39.322
D	1 pc DIN LH	911.39.007
Е	1 pc DIN RH	911.39.008

Schematic wiring diagram for multiple locking devices



It should be noted that power will need to be transfered from frame to door. There are two acceptable ways of achieving this, examples of each shown below:

1) Armoured transfer loop

2) Conductor hinge



Concealed pattern

Surface pattern

Typical type: 2, 4, 6 and 8 wire available

For further information on these products, please refer to our **Electronic** Security and Access Control catalogue, Section 7 - Ancillary Products