

1340 Escape Door Control Terminals

These control terminals combine both the control device and the door terminal in one housing. One component is inapplicable without limitation at that size of building.

Escape door control module

- Emergency button lights up; features reusable, non-detachable, shatterproof protective cover
- Integrated door status indicator (green/red/yellow) signaling unlocked/locked/alarm status
- Emergency button sign (arrow pointing downwards)
- Alarm signal and tampering contact
- Key switch to control door
- With Euro profile half cylinder
- Adjustable time intervals for temporary release, pre-alarm, alarm interval
- Monitoring of time door is open during temporary release
- Connections: screw terminals

Technical Features

- Input voltage	12V or 24V DC
- Power consumption	200 mA at 12V. / 150 mA at 24V.
- Setting of times and functions	Via DIP switches
- Control element	Key switch with Euro profile cylinder
- Class of protection	IP 30
- Operating temperature range	0°C a +40°C
- Inputs	E1: Temporary release (Ex. Access Control); E2: Fire Detection System; E3: Permanent release
- Outputs	A1: locked/unlocked; A2: collective alarm as 24V/1A potential-free contacts



References

	Input Voltage	Networked operation	Reference
Surface mounting version	12V DC		1340-14-----E90
	12V DC	●	1340-20-----E90
	24V DC		1340-14-----F90
	24V DC	●	1340-20-----F90
Flush mounting version	12V DC		1340-15-----E90
	12V DC	●	1340-21-----E90
	24V DC		1340-15-----F90
	24V DC	●	1340-21-----F90

Dimensions

