



Product Data Sheet

CS1700

Standard Features

- Up to 15 proximity readers can be installed per panel
- Microprocessor controlled
- "Single", "Double" and "Single Hold" badge mode
- Includes one low current trigger output, which can be used to control a door striker relay
- LED can be programmed to follow the output and/or armed or ready status of the system
- Buzzer on reader can follow buzzer on keypad, ding-dong chime
- Optical tamper switch
- Suitable for outdoor applications
- No DIP switches setting for addressing the module required

CS1700

Specifications

Supply voltage	10.5 to 13.8 VDC
Current consumption	25 mA standby / 80 mA during card read
Open collector output	1 (50 mA max.)
"Request to exit" input	Yes
Dimensions (W x H x D)	34 x 110 x 17 mm
Operating temperature	-35°C to +66°C
Colour	Black, grey, red, white, beige
Read range	6 to 8 cm
Optical pry-off tamper sensor	Yes
Full epoxy-filled weatherproof construction	Yes
Red & blue LEDs	Configurable as nightlight, lock status or alarm area status Supplied with 2.5 m of cable

Ordering Information

Part No.	Description
CS1700	Proximity Reader
ATS1473	ATS Proximity keyfob, blue.
ATS1660	ATS1190 snap-on cover, white (10 pieces)
ATS1661	ATS1190 snap-on cover, red (10 pieces)
ATS1662	ATS1190 snap-on cover, grey (10 pieces)
ATS1663	ATS1190 snap-on cover, beige (10 pieces)
ATS1664	ATS1190 snap-on cover, black (10 pieces)

