

Idesco product information

Access 7 CW Access 7 C2



The Access 7 CW and C2 readers are designed for reliable and secure access control, data collection and people identification in various environments. These innovative products read the unique ID-numbers of Philips Mifare®, I-Code®, Inside PicoTag® and most of the existing and forthcoming ISO15693 tags.

Both readers are suitable for most applications and offer Wiegand and RS-232 interfaces. Good performance and robustness ensure optimal functionality even in harsh environments.

The unique design of the housing guarantees that the readers can be used in the most demanding surroundings. Readers can be installed directly on to a metal surface without any insulation.

Specification

Voltage	12V (+8..+28V)
Current consumption	100mA max.
Interface	CW=Wiegand, C2=RS232
Material of design housing	Plastic
Dimensions of housing (hxwxd)	110 x 43 x 24 mm
Operating temperature	-40...+70°C
Storage temperature	-40...+85°C
Protection class	IP67
Cable	LIYCY 0.5 m
Led	Tricolor
Carrier frequency	13.56MHz
Field strength	According to EN300330
EMC	Meets CE requirements