

PROXIMITY READER



The TAG 10 passive transponder proximity reader can be used to build high-security access control systems. With its distance detection, it offers greater ease of use and, since it is completely free from moving mechanical parts, it is practically maintenance-free.



Model	description	Item code	price €
Tag 10	Proximity reader for passive transponder	403107	159.00

Electronic control board

VIPER 400 (see page 177) / COBRA PLUS (see page 184)

Specific accessories	Item code	price €
Aluminium column (packing unit 2 pcs.)	401034	64.40
Foundation plate for column	737630	9.80

Cards	Item code	price €
FAAC proximity card, numbered, no magnetic strip (min. 10 pcs)	786334	5.30
Keyring transponder (min. 10 pcs)	786323	5.40

TECHNICAL SPECIFICATIONS	TAG 10
Container	Plastic
Power supply voltage	12 Vdc (from control board)
Reading distance	~10 cm
Protection class	IP 54
Electrical connections	5x0.5 mm ² shielded multi-pole cable
Max. distance between reader and control unit	100 metres
Operating ambient temperature	-10°C to +55°C
Two-colour multifunction LED	YES
Buzzer	YES (can be turned off)
Installation	Wall-mounted or column-mounted
Dimensions	70 x 95 x 44 mm (L x H x D)

Use

TAG 10 Vehicle or pedestrian access control systems, indoors and outdoors

Notes:

To obtain personalised cards contact the FAAC S.p.A. sales office in your area.