



TOKENSYSTEM

TAPS1000series

Ideal solution for practical car park

The TAPS1000 is the ideal solution for automating the entry and exit procedure from car parks as well as for making control of the system; simple and inexpensive. With minimum components and easy installation, it required no special skills and easy to adapt to both large or small parking areas.



TAPS1100 ENTRYSTATION

Entry station is design to dispense smart token parking ticket. The device is eco-friendly and energy saving facility.

Dimensions	: 450 mm (W) x 120 mm (H) x 320 mm (D)
Finish	: Anti rust powder coating finish color yellow
Housing	: Stainer steel sheet construction with aluminium cast column
Electrical	: 100 - 240 @ 60 HZ
Power Source	: 30 W
Option	: Intercom System, UPS Module, Heating Module

TAPS1200 EXITSTATION

Entry station is design to dispense smart token parking ticket. The device is eco-friendly and energy saving facility.

Dimensions	: 450 mm (W) x 120 mm (H) x 320 mm (D)
Finish	: Anti rust powder coating finish color yellow
Housing	: Stainer steel sheet construction with aluminium cast column
Electrical	: 100 - 240 @ 60 HZ
Power Source	: 30 W
Option	: Intercom System, UPS Module, Heating Module



TAPS1300 AUTOPAYSTATION

Autopay station is finding wide acceptance in unattended facilities. Operating 24/7, this station accommodates transient, discount, service store validation and other processes easily and efficiently.

Dimensions	: 41. 9"H (1280mm) x 17.7"L (540mm) x 13.12"D (400mm)
Weight	: 28 KG
Finish	: Anti rust powder coating finish color yellow
Housing	: Mild steel
Power Source	: 240 VAC @ 50 HZ
Barcode Thermal	: Fanfold ticket (54mm x 86mm)
Operation	: Realtime operation or standalone unit
SmartCard Reader	: Support Touch 'n' Go Card and Mifare 14433A