

BTX 300 S



Power Requirements

: 110/220V. 60/50Hz. AC (%±10) 24V. DC at standby ~6,8W. max. ~17W.

Arms Features

: Three-section rotor (120 degrees). Each section contains nine Ø42x2.5mm electrostatic powder coated hot dip galvanized or Ø40x2 mm stainless steel (Opt. Ø38, Ø42 and Ø45mm) arms.

Body Features

: 304-grade (Opt. 316-grade) brushed finished stainless steel, electrostatic painted surface or mixed combination versions. (Opt. hot dip galvanizing under coating for outdoor models). Complying to UK H&S regulations of max. 98 mm gap between upright profiles.

Operation Temperature, Humidity,IP Rating, MCBF

: -20°C to +68°C (Opt. -50°C with heater unit), RH 95% non-condensing / IP 54 outdoor model (Opt. IP 56) / 1M cycles

Control System

: All inputs are opto-coupler protected. Compatible with all access control systems that provide dry contact or grounding outputs.

Optional RS232/RS485/TCP IP control module is available.

Operation

: Manually operated bi-directional system (optional motorized) with dip switch selectable operational modes including controlled access on both sides, one side free (exit or entry) and other side controlled access and access restriction modes.

Emergency Mode

: System allows free passage in emergency mode and in case of power failure (fail safe default). Fail lock option is available.

Flow Rate

: Capacity of mechanism (manual system): ~ 60 passages/minute; Nominal: ~18 passages/minute (recommended reference figure).

*Utilisation of different access control units can change the flow rate.

Standard Features

: LED direction, status indicators and downlight.

Optional Accessories and Applications

: Remote control units, (RF or with cable), interface unit for PC, RS485, RS232 and LAN, counter, audio-messaging system, floor mounting plate, coin slot/intelligent coin system and coin box, card reader pole, seat limiter for stadium solutions, animated indicators, internal battery and charge unit, motor driven unit, heater positive unit, separators, canopy, card reader mounting bracket.





