



Double Turnstile Data Sheet

Technical Specifications

Power Supply	220v.50Hz. at standby ~22 W.Max. ~120 W
Arms	2 X Three wings, angle between the wings is 120 degrees. Each wing is equipped with 9 arms with a section thickness of 2 mm and Ø38 mm. Electrostatically powder coated or stainless steel(Opt.Ø40, Ø42, Ø45 mm)
Dimensions	2180x1410x(2200+60mm)
Weight	~500 kg
Body Features	Constructed on 100*40*2mm main carriers, supported by tube profiles on lateral panels, strengthened by separators. Electrostatically powder coated or stainless steel (304). Top protection cover is protected against water for external usages. Aesthetically complemented by top side frontals.
Working Temperature	-10°C/+45°C (Opt. -50°C with heater unit)
Control System	Can be controlled through dry contact or any tension in between TTL. CMOS. 5-48 v. Can be operated harmoniously with all kinds of access control units and token system when integrated. The functions can be controlled via RS 232, RS 485 or LAN network.
Flow Rate	Number of Persons / minute Min.8 - Max.17

(Please note that the above given figures are approximate for one person per walkway or lane. Utilisation of different access control units can change the figures between minimum and maximum rates)

