

CLARKE ACCESS CONTROL PRODUCTS

FULL HEIGHT FOYER TURNSTILE



Type 498 Features

Type 498 foyer turnstile can be manufactured from stainless or powder coated mild steel, fitted with 120° straight or hooped bar rotors, electrically unlocked in both directions complete with a 12-volt dc integral power supply unit. Available with fail locked or unlocked solenoids to conform to security or fire safety requirements. The 12-volt dc logic control is integral with the 230volt ac mains supplied power supply unit. The logic control readily accepts voltage free contacts from most access control devices.

Options:

- ◇ Straight or hooped bar rotors
- ◇ Stainless steel rotors with mild steel powder coated frame
- ◇ Glazed side panels
- ◇ Single or double turnstile units
- ◇ Powder coated mild steel or stainless steel finish

Designed and Manufactured by

CLARKE INSTRUMENTS LIMITED

Distloc House, Old Sarum Airfield,
The Portway, Salisbury, Wiltshire. SP4 6DZ.

TEL: 01722 323451 FAX: 01722 335154

Web: www.clarke-inst.com

E-mail: sales@clarke-inst.com

Supplied by:



C.I.L. products comply with EMC
Directives of EEC
Certificate Number FM12702
BS EN ISO9001:2000

INSTALLATION SERVICE AVAILABLE