

CLARKE INSTRUMENTS LIMITED

Combined Pedestrian & Cycle Turnstile

Type 481-200



The turnstile & gate are bi-directional once the user has been authorised by either an access control system or push button control from a remote location the turnstile will unlock enabling the user to advance through the turnstile, additionally if required the user has the option of automatically unlocking the gate & motorising to the open position by pushing a push button located on either side of the turnstile frame which is only active if user has been cleared to pass through the turnstile.

The dismantled cyclist would pass through the turnstile pushing the cycle through the opened gate. Once the turnstile rotor has completed its rotation it will automatically lock, the gate will remain open for a longer duration to allow the cycle to clear the gate and photocells. (Adjustable open time)

The gate will automatically (mechanically) close and relock after the preset time has elapsed, in the closed position the turnstile and gate are electrically locked.

- * **120° straight bar rotor electrically released in both direction, free wheel or fail locked in the event of a power failure (Customer to specify)**
- * **Canopy & Down light**
- * **12 volt dc 8amp integral power supply unit**
- * **Bi-directional gate motorised open, automatic mechanically close**
- * **Finish standard RAL colour (Option stainless steel rotor & gate)**
- * **Installation service available**

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C.I.L. Products comply with
EMC Directives of EEC
Certificate Number FM12702
BS EN ISO9001:2008

