

CLARKE ACCESS CONTROL PRODUCTS

Type 660 Medium Duty Barrier



The 660 barrier is designed for medium usage applications and is compatible with most forms of electronic control equipment including card readers, audio systems, proximity readers, and ground loops.

The frame is fabricated from welded box section and aluminium plate, providing a strong lightweight composite frame. Powder coated covers, and a lockable front panel facilitate secure access for maintenance.

Pole lengths up to 6m (with nesting post), top and lower skirt up to 4m, lights, stop sign available.

A single-phase motor derived from the 230volt supply via a programmable controller powers the barrier (customised operations available). Open, Stop, and Closed desktop button control available. Manual over-ride available in the event of power failure.

Pole lengths	4, 5, 6 metres.
Pole finish	Aluminium.
Pole-yoke attachment for (centre mounting)	4m-5m with skirts, (4m max top & bottom skirts).
Pole-side attachment for (side mounting)	3m-5m, (pole only).
Electrical supply	230 Volt AC 13 amp.
Motor	Three wire reversing single phase via programmable relay module.
Control voltage	12v DC nominal.
Operating time	5 seconds (standard), Raised position
Timer control	10 seconds (standard).
Overall height	1050mm
Width (along road)	383mm
Depth	454mm
Ducting entry	Centre of plinth.
Plinth size	600x600x300mm min, depth.
Manual over-ride.	Hand wind.
Finish (white)	Powder Coated.

Designed and Manufactured by

CLARKE INSTRUMENTS LIMITED

Distoe 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



C.I.L. products comply with EMC

Directives of EEC

Certificate Number FM12702

BS EN ISO9001:2000

Supplied by: