

Macs B4040 Energy Distribution Tower

EXPERT DESIGN

The current design of distribution towers are the result of over 20 experience and development.

LIFT ASSISTED

Semi automatic raising by way of key release and gas actuator, for ease of use.

CUSTOM CONFIGURATION

Variety of configurations available, including Electricity, Water, Telephone and Air.



- Lift assisted retractable power distribution unit for ease of use
- Customisable. Allows for combination of Single Phase and Three Phase, 16A, 32A, 63A Sockets, along with Water, Air and Telephone Sockets.
- Fillable coverplate available for integration into existing paving

Energy Distribution Tower Specifications

Moving Tower	FE370 Steel - AISI 304 Stainless Steel
Moving Tower Dimensions	400mm x 400mm
Moving Tower Height	550mm
Moving Tower Finish	Polyester Powder Paint – Standard Yellow
Connection Line From Tower	Standard 3M
Protection Class of Electric Components	IP66-IP67
Load Class	D400
Fillable Coverplate Available	Yes – 40mm

Macs Automated Bollard Systems Ltd
Unit 8.1b Tameside Business Park
Windmill Lane, Denton
Manchester, M34 3QS

Tel: 0161 3206462
Email: enquiries@macs-bollards.com
Web: www.macs-bollards.com