

16 Series

Electrified Mortise Series

IPIXA Security 16 Series - Electrified Mortise Locks is ideal for new construction and high traffic areas where hardwired power ensures continuous operation and where electrified door prep, hinges and wiring can easily be incorporated into the building. The electrified Locks are frequently employed as part of an access control system for high-security facilities, or as a stand-alone device in areas where a remote access switch is required.



EME1601

Product Specifications:

Material	Stainless Steel
Finish	Satin Satinless Steel SS304
Suitable for	Wooden & Steel Doors
Backset Options	55mm (Standard) 60mm & 65mm upon request*
Center to Center Distance	72mm (Standard)
Deadbolt Standard	Burglary-resistant - 20 mm Throw EN
Monitoring Functions	Auxiliary Latch Monitoring (ALM) Bolt In (DMI) & Bolt Deadlocked (DMO) Request to Exit (REX) / Handle Down Monitor (HD) Mechanical Over Ride / Key Cylinder Engaged (KO)
Standards	Comply with EN1634 Standard for Fire Rating Comply with EN179 Comply with EN61000-1 Comply with EN61000-3
Operation	Fail Safe / Fail Secure Exit Function by Inside Handle
Rating	12VDC, 600mA / 24 VDC , 300mA
Handing	Non-Handed , Left / Right



Tested to
14,000,000

EME1601 : Free Egress from Secure Side | Access controlled on Non-Secure Side
EME1601.ST : Access Controlled on Both Sides



IPIXA SECURITY LIMITED
Kemp House, 160 City Road,
London, EC1V 2NX,
United Kingdom
ipixa.co.uk