Exile Locks by API Access & Security E2M and the New E2aM4





The E2a lock can be supplied as a fully configured unit with all the required features installed and ready for mounting, or as a basic two bar lock in either a LH or RH configuration and the two vertical bars and the additional operating features are supplied as supplementary kits that can be fitted during or after the lock's installation.

High Strength

- Two horizontal Stainless steel lock bars (50 x 10mm)
- 4-Point Lock-Two vertical Stainless Steel lock bars (25 x 10mm)
- Secure mounting for each locking bar
- Each lock bar is independently deadlocked.

High Security

- The lock remains engaged and deadlocked until released by lever activation by the mechanism having an intrinsic engagement bias.
- Individually deadlocked bars prevent forced lock actuation.
- External lever control isolation seperates the lever mechanism from the lock until activated by engaging the key controlled link.
- The key mechanism is not subjected to any excessive operating load. The key only operates a seperate link mechanism without any actuation function.
- Remote electronic lock monitoring that magnetically activates a doorframe mounted sensor.
- Compatible with most 201 lock cylinders.
- Integrated key cylinder protection shroud.

Light Operating Action

The balanced lock design allows it to be easily operated with minimal effort.

Self Latching or Manual Engagement

- Both operating modes are available with all locks
- Self-latching automatically extends the lock bars when the door is closed.
- Manual latching allows the lock operating lever to engage the lock bars after the door is closed.

Solid Structure

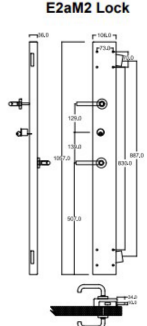
- Constructed from 304 stainless steel, brass bushes, and sealed bearings.
- A 316 stainless steel is available for marine applications.

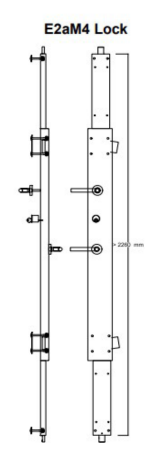
A Choice of Finishes

- Locks are available with the choice of a brushed Stainless Steel or powder coated cover finish.
- Lock lever hardware can be tailored to match the application.

Entrance/Egress or Egress only Configurations

- Entrance/Egress configurations have lock control from both sides of the door
- Egress configurations have lever control from the lock side of the door only





	For more information, contact: Stephen Hart 0455 785 068 stephen.hart@allegion.com
Available from:	Rick Vriends 0414 545 399 rick.vriends@allegion.com