

ES260/ES2600

The ES260/ES2600 rim strikes are high security products manufactured from solid stainless steel and designed to be used with existing and new crash bars fitted to emergency exit doors. When used in conjunction with a standard access control system, these strikes convert "exit only" doors with "pullman type" latches into a full access controlled door, thereby allowing authorised access from the secure side.



ES260
Non-monitored

ES2600
Monitored



Power to Lock / Power to Open

Changeable on site



Simple Installation

Door frame penetration 11 mm



Low Current Consumption

Max 175 mA at 12 volts DC



Flexible Cable Exit

Interchangeable rear and side



One Piece Cast Stainless Steel Body

Engineered with very few parts the ES260/2600 is extremely robust and can withstand the harshest environments.



Dual Monitoring

The ES2600 has both solenoid and latch/door monitoring



Continuously Rated Solenoid

Solenoid can be continuously powered



Installation Template

Easy to use stick-on template for faster installations.



High Security

*Tamper resistant to all known techniques
Keeper secured by three hardened locking pins*

TRIMEC

superior quality, design and innovation

AS 4145.2 COMPLIANT

UL 1081 APPROVED

