

CONTROLLED EXIT PANIC DEVICE IN STAINLESS STEEL

This heavy duty rim type touchbar controlled exit panic device with a rugged, full stainless steel construction. It provides superior performance in meeting high standard of quality and reliability. It is designed and manufactured in compliance to UL Listed "Controlled Exit Panic Device". ANSI A156.3, 1984, Grade 1 1,000,000 cycles test and UL10C, 3 hours fire rated..



HEAVY DUTY TOUCHBAR PANIC DEVICE - CMP450 series

Specification :

> Exterior Trim -

Trim: Grade SUS304 stainless steel assemblies.

Latch: Grade SUS304 Solid stainless steel.

Head: Grade SUS304 Solid stainless steel.

> Dimension -

Overall length: 1045mm

Touchbar: 600mm (standard)

> Security Anti-thrust latch -

Satin stainless steel

> Standard Finish -

Satin stainless steel - US32D (ANSI 630)

> Handing -

Non-handed

> Performance -

Low opening pressure (under 5 daN) is ideal for children, old people or handicapped.

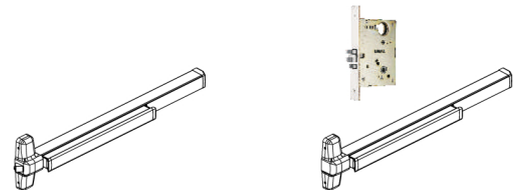
Device operates in panic situation even if door is subjected to load 100daN

Deadlocking latch and bolts for greater security.

> Outside locking device -

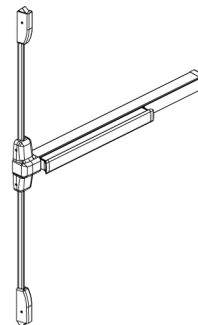
Lockable outside attachment, independent of touchbar.

> Alternative installations -

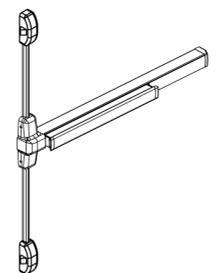


CMP451
1 point lock

CMP455
Lock by mortise lock



CMP456
2 points lock



CMP457
2 points lock

