

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 accordance with international standard. - CE & UL Listed "Controlled Exit Panic Device". Tested in accordance to ANSI A156.3, 1984, Grade 1 Lock.



SEMI LENGTH TOUCHBAR - CMP001S

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: 500mm (length) x 45mm (height).

> Standard Finish -

Satin stainless steel - US32D (ANSI 630)

> Handing -

Non-handed

> Performance -

Tested in the specifications of ANSI A 156.13, Grade 1 Lock, UL Listed and CE Label

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

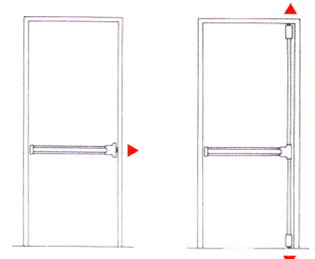
Deadlocking latch and bolts for greater security.

> Outside locking device -

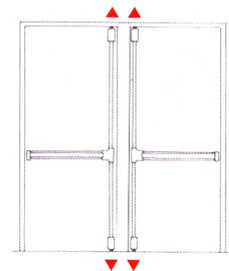
Lockable outside attachment, independent of touchbar.

> Alternative installations -

Single door



Double swinging doors



Double rebated doors

