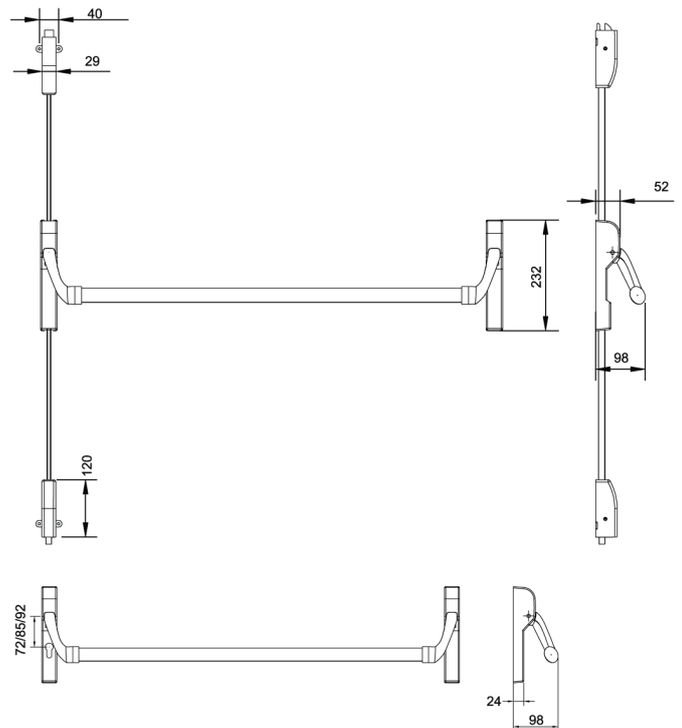


CONTROLLED EXIT PANIC DEVICE IN STAINLESS STEEL

This heavy duty crossbar 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 EN1125, cycle test 200,000 times, EN 1634-1, 2 hours fire rated test, GB30051-2013, Grade 1 and 240 hours Salt spray test.

STAINLES STEEL CROSSBAR PANIC DEVICE - CMP350 SERIES



Suitable for narrow stile door

1. CMP355 work with mortise lock CC 72/85/92mm
2. Handed
3. Material: A) Stainless steel
4. Finish : stainless steel satin

Category of use	Durability	Door Mass	Suitability for use on fire/smoke doors	Safety	Corrosion resistance	Security	Project of horizontal bar	Type of horizontal bar operation	Field of Door application
3	7	6	B	1	4	2	2	A	A/B

Feature	CMP351	CMP355	CMP356
Lock point	1	1	2
Device for door width	Standard: push bar 850mm, CMP350P/S=960mm; CMP350L= 980MM) Extend length 1200mm(push bar 1100mm)		
Device for door height	Standard rods accommodate 84" (2134mm) Extension rods for 96" (2438mm) Special rods for 120"(3048mm)		
Fasteners & sex bolts	Screw pack for 1 3/4" (44mm) to 2 1/4" (57mm) thick metal or wood doors		
Trim lock tumbler	Square shape		
Dogging, no for fire rated	No available		
Trim	CMP355 no any trim; CMP351/356: CMPA012/112/212		