30mm Metal Push Buttons

The Altech 30mm Push Button line include a complete selection of push buttons, pilot lights and selector switches and accessories. All properly assembled devices are UL and CE Recognized and they certified for NEMA type 4X applications. An internal seal provides watertight integrity and all components are corrosion resistant materials.

Our contact blocks are color coded for an easy assembly and identification (Red=S11, Yellow=S12). Illuminated or Non-Illuminated push buttons in various colors are available for quick delivery.

Selector Switches are available in a 2 or 3 position styles with and option for momentary or maintained function. The pilot lights are full voltage and LED and filament bubs are interchangeable.

Cast aluminum control stations are available to your specifications.

These Ø 30 control devices can be mounted in any position in panels of 1 to 6 mm (.039 - .236 in.) thickness.

30mm Non-Illuminated Metal Operators



Certified for **NEMA Type 4X** 12 environment.

Flush Non-Illuminated Momentary

Œ



Color	Function	Cat No.
White	Momentary	AF1
Black	Momentary	AF2
Green	Momentary	AF3
Red	Momentary	AF4
Blue	Momentary	AF6
Yellow	Momentary	AF8



Color	Function	Cat No.
□ White	Momentary	AB1
Black	Momentary	AB2
Green	Momentary	AB3
Red	Momentary	AB4
Blue	Momentary	AB6
Yellow	Momentary	AB8

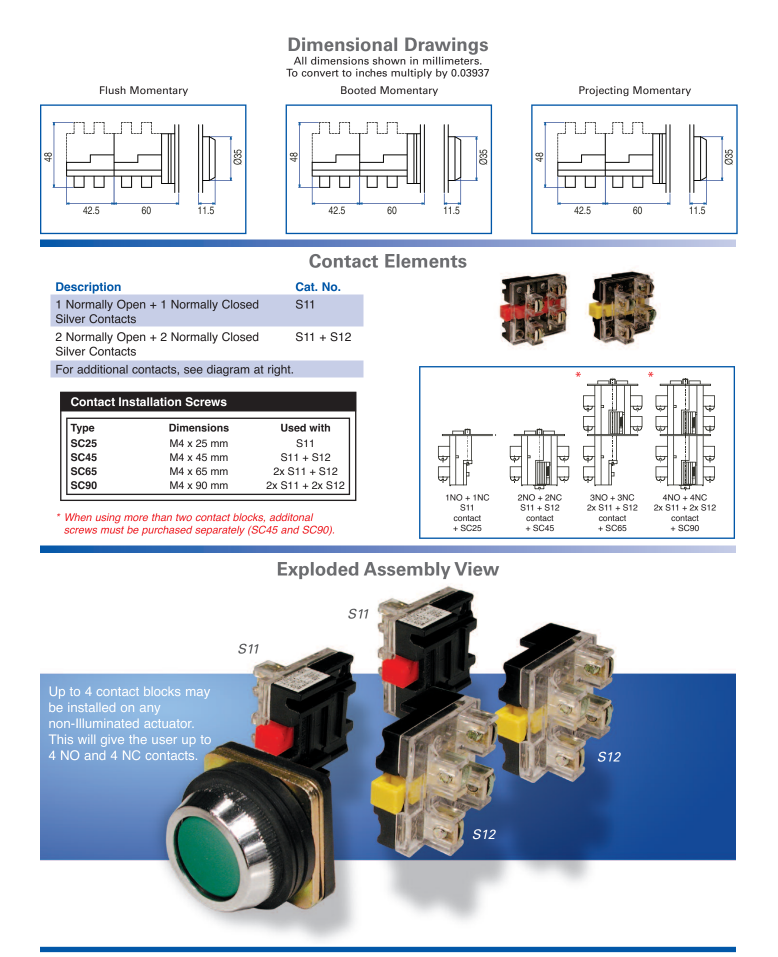
Projecting Momentary



Color	Function	Cat No.
□ White	Momentary	AP1
Black	Momentary	AP2
Green	Momentary	AP3
Red	Momentary	AP4
Blue	Momentary	AP6
Yelllow	Momentary	AP8



30mm Non-Illuminated Metal Operators



30mm Technical Notes

Characteristics

Environment -25°C to +70°C (-13°F to +158°F) Temperature Range -25°C to +70°C (-13°F to +158°F) Degree of protection: IEC 529 IP65 UL50 NEMA Type 4X, 12 Mechanical Life All push buttons 1 million of cycles except maintained mushroom 0.3 million of cycles

Mechanical Characteristics of contact elements

Contact Operation	NO+NC	Double break, self-wiping
Rated Insulation Voltage		500 V AC
Operating Travel	Push buttons	Changing NC state 2.4mm
		Changing NO state 4.3mm
		Travel 8.7mm
Terminal Capacity	Wiring	2x1.5 sq.mm (2x16 AWG) or
		1x2.5 sq.mm (14 AWG)
Contact Material	Bimetal (Cu/Ag)	Standard single element
Short Circuit Protection		10A HRC fuse
Rated Make Break	UL508, AC: A600; 600V, 1.2A	standard block with screw clamp
	DC: Q600; 600V, 0.1A	terminals 415V AC, 4A
		standard block with screw clamp
		terminals 220V AC, 0.5A
Dielectric Strength	Push Buttons, Pilot Lights	2500V for 1 minute