

## Boxco Enclosure



## Boxco SS Series



Boxco Enclosures, functioning as control, terminal, switch and joint boxes, are made of ABS (Acrylonitrile Butadiene Styrene). This high impact proof material provides strong resistance to external shock and prevents easy breakage and its anti-static property restricts the accumulation of static electricity. Additionally, ultraviolet rays stabilizer additives allow for outdoor usage of the enclosure with minimum changes in the colour and prohibit burnt marks even after long hours.

### Flammability of BOXCO Materials:

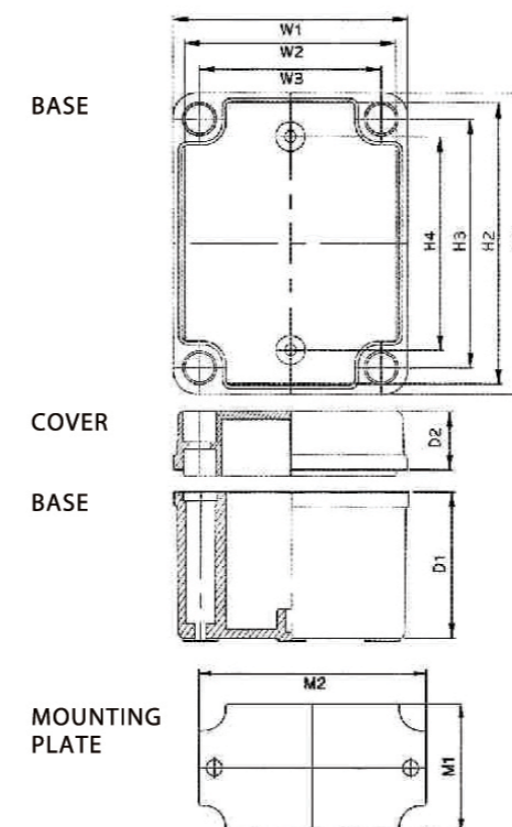
- ABS (Gray): UL 94-HB (Standard) or UL94-V-O (optional, terminal box application)
- ABS (blue gray): UL 94-VB or UL 94-V-O
- PC (transparency): UL 94-HB(Standard) or 94-V-O (optional)
- PC (gray): UL 94-5VA
- POLYESTER: UL 94-5VA

### Material of BOXCO products

- ABS: Acrylonitrile Butadiene Styrene
- \*\*PC (transparency): Polycarbonate
- \*\*PC (gray): Polycarbonate + Acrylonitrile Butadiene Styrene (Standard)  
Polycarbonate or Polycarbonate+strengthening glass fiber (optional)
- \*\*POLYESTER: Polybutylene Terephthalate+Polycarbonate (Standard)  
Polybutylene Terephthalate or Polybutylene Terephthalate+strengthening glass fiber (optional)

\*Please contact our sales for further requirements.

### SS Series Technical Drawing

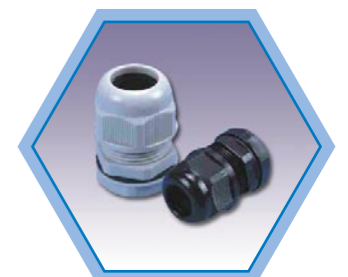


\*Dimension allowable error + - 1mm

### Accessories for Enclosures



Steel Mounting Plate (Galvanized)



Nylon-Pg-Gland



Wall Mount Brackets