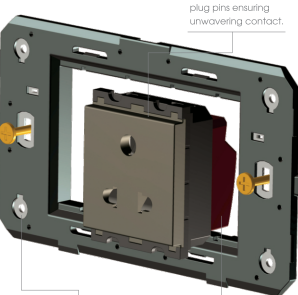
CUBE Series exploded view



Thermoset material which can be seen in red colour is used inside to house the live metal parts. This material is extremely high heat resistant and does not melt on heating.



Inner shield for extra safety. It prevents the arcing from coming in contact with the front rocker. Also muffles the operating sound.



Bi-material frames that have high quality steel embeded inside thermoplastic. A result of advanced engineering, this combination leads to extra stiffness and tight tolerances for mounting of modules.

Live metal parts in sockets are enclosed in a housing made of thermoset material which is extremely high heat resistant and is capable of handling higher operating currents.

Sockets with elliptical

spring loaded tubes

uniform grip on the

for a firm and

