

CUBE Series exploded view

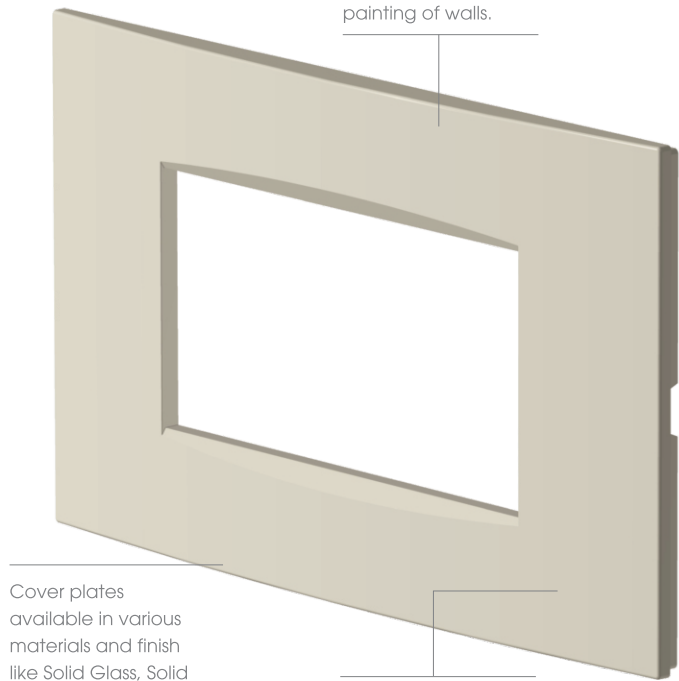
Solid, heavy products with fine precision engineering resulting in trouble-free operation.

Cover plate can be snap fit onto the frames after final painting of walls.

Strong and precise locks for sturdy mounting and easy removal.

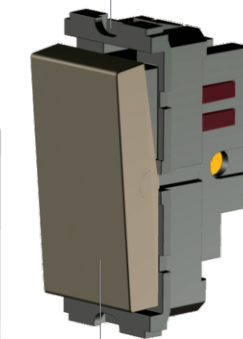
Thermoset material which can be seen in red colour is used inside to house the live metal parts. This material is extremely high heat resistant and does not melt on heating.

Sockets with elliptical spring loaded tubes for a firm and uniform grip on the plug pins ensuring unwavering contact.

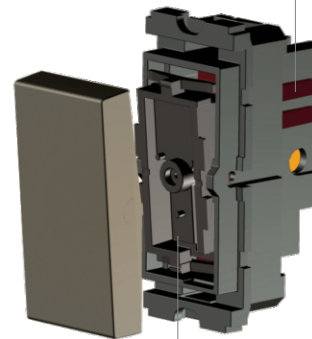


Cover plates available in various materials and finish like Solid Glass, Solid Aluminum, Solid Wood and Solid Marble Finish.

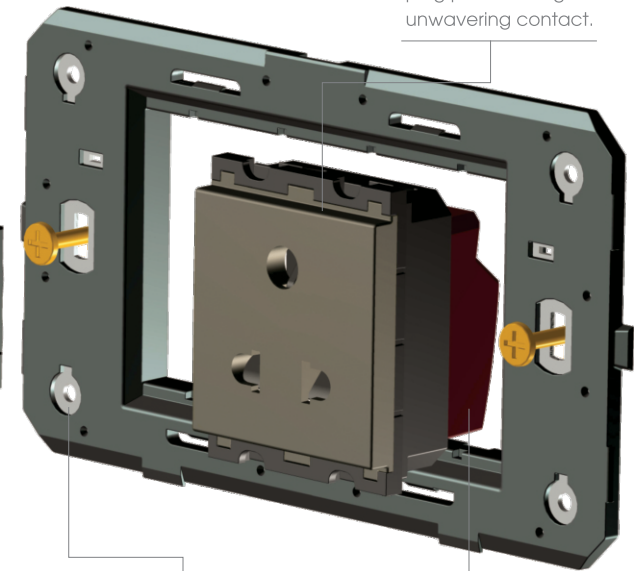
Thermoplastic plates available in 2 options - Smart Plates and Vector Plates.



Front covers of modules made of virgin grade polycarbonate in 2 colour options - Frost White & Quartz Gray.



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 embedded 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.