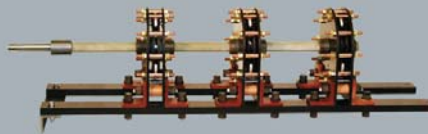




MULTIPLE VOLTAGE SWITCHES



Dual Voltage Switch Assembly:
250 AMP, 2 position, 3 phase (3 deck)
46 kV, 250 kV BIL, wall mount

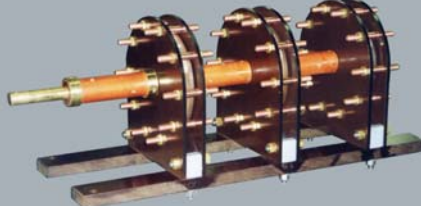


Delta-Wye Switch Assembly:
500 AMP, 2 position, 3 phase (1 deck), 25kV, 150
kV BIL, wall mount, shown with padlockable T-
handle and index plate

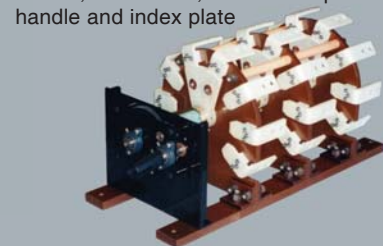
Multiple Voltage Switches . . .

These switches are used on transformers to connect the primary windings either in series for a higher winding ratio, or in parallel for a lower winding ratio. This dual voltage option allows one transformer to be stocked that can be used at either of two system voltages. These switches also minimize inventory of transformers and ease voltage conversions.

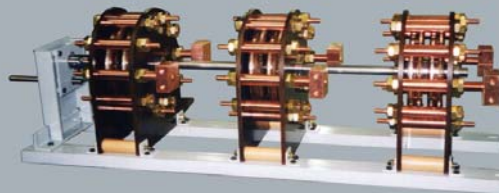
Dual Voltage and Delta-Wye Style are available in, 250 AMP, 500 AMP, 850 AMP, 1000 AMP, 1500 AMP and 2000 AMP, 15 kV 110 kV BIL to 46 kV 250 kV BIL. One (1), two (2), three (3) and six (6) deck assemblies. Wall mount, universal joint, and right angle drive.



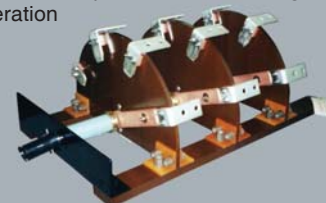
Dual Voltage Switch Assembly:
250 AMP, 2 position, 3 phase (3 deck)
18kV, 125 kV BIL, wall mount



Bridging Blade Switch Assembly:
1000 AMP, 7 position, 3 phase (3 deck), 15 kV, 110
kV BIL, with silver plated contacts and geneva gear
drive operation



Dual Voltage Switch Assembly:
2000 AMP, 2 position, 3 phase (3 deck)
5:1 gear drive



Common Center Switch Assembly:
400 AMP, 3 position plus "OFF", 3 phase (3 deck)
34 kV 200 kV BIL: phase to phase, phase to
ground, clip to clip, universal joint