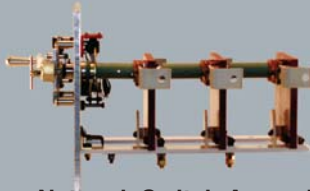


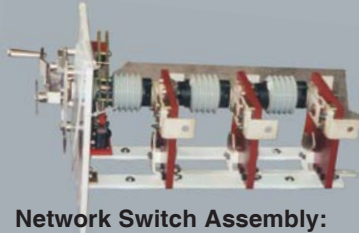
Grounding Switches for Network Transformers . . .

These switches are used on network transformers for disconnecting the primary feeder from the transformer and for connecting the incoming feeder to the ground position.



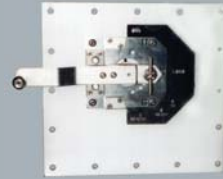
Network Switch Assembly:

Three (3) position (open, closed, ground)
three (3) phase, 18 kV class, 125 kV BIL
single interlock solenoid



Network Switch Assembly:

Three (3) position (open, closed, ground)
three (3) phase, 34.5 kV class, 200 kV BIL
double interlock solenoid



Stainless Steel Mounting Plate:

Including stainless steel padlockable handle, Index plate, Position stops, and handle plunger stops

Network Switch Options:

95 kV BIL, 125 kV BIL, and 200kV BIL

Two (2) position (clear, ground)

Three (3) position (open, closed, ground)

Side wall mount, with welded or bolted front plate, cover mount, with welded front plate

Single and double interlock solenoids

Magnetic break assembly on closed contact

Phase sequence grounding