TYPE ADM Disconnect Switch Modified for 6.6KV

Refer to I.L. 16-200-10 for general instructions on the type ADM Switch. However, for use at 6600 Volts, the type ADM Switch without fuses is capable of closing under fault conditions and interrupting magnetizing and load currents as indicated in the table below, but is not intended to interrupt fault currents.

When supplied with fuses, the type ADM Switch may be used to provide fault protection up to the interrupting rating of the fuses.

The standard 5.5KV ADM Switch may not be applied at 6.6 KV without modifications. For the standard 5.5KV ADM Switch ratings, please refer to I.L. 16-200-10, Figure 2.

| Maximum Voltage KV | BIL KV | Continuous Amperes | Interrupting Capacity (Amperes) | | Momentary (| Current 4 Seconds | Fault Current Closing |
|--------------------------|-----------|-----------------------|---------------------------------------|--------|-------------|-------------------|-----------------------------|
| | | | 80% PF | 10% PF | | | Asymmetrical KA |
| 6.6 | 60 | 1200 | 1600 | 300 | 61 | 38 | 40 |