

AEM Disconnectors

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The AEM type High Voltage (HV) Double Break Disconnectors are designed for outdoor transmission substation isolation duty in power transmission networks. Rated up to 4000A continuous current and fault withstand up to 50kA rms for 1 second (125kAp), with remote automatic operation and associated earth switches, the proven safety and reliability it a first choice for a long life quality disconnector. PLP's local engineering team can design structure heights, spacing, insulator options and configuration to suit your site and operating standards. The AEM type DB disconnectors comply with AS62771.102-2005 and IEC62271.102-2003.

Litrature



[PLP Substation AEM Disconnectors](#)