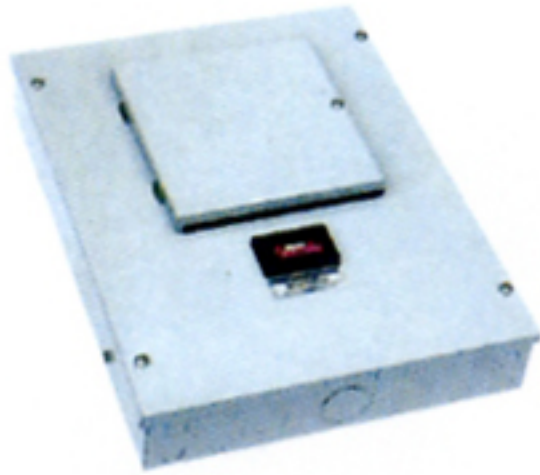


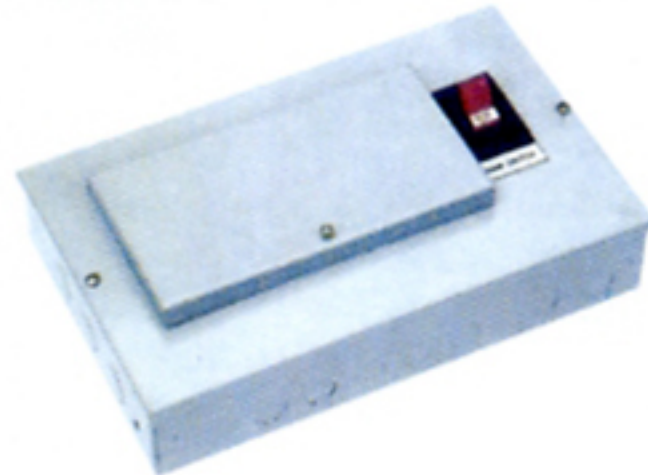
DB-M Distribution Box

Application

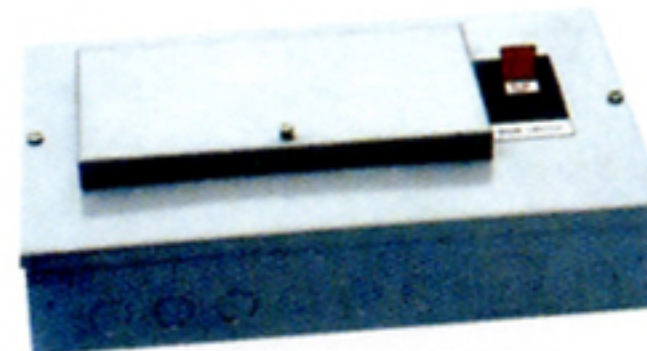
DB-IM distribution system is suitable for circuit of AC 50/60Hz, rated voltage up to AC 660V, rated current up to 125A of distributing contron of modern building such as large office mansion, hotel, commerce department, industrial and mining enterprises and so on. It can protect electric appliance from overload voltage & current. It also can short and frequent switch ON/OFF under normal operating condition. It is one of the most reliable general distribution system in the world. 1 phase 4 lines, 6 lines, 8 lines, 12 lines, and 3 phase 9 lines, 12 lines, 18 lines, 24 lines, 36 lines are available.



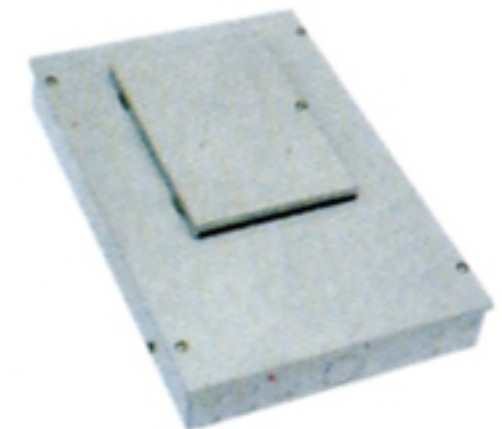
1 Phase 4 Lines



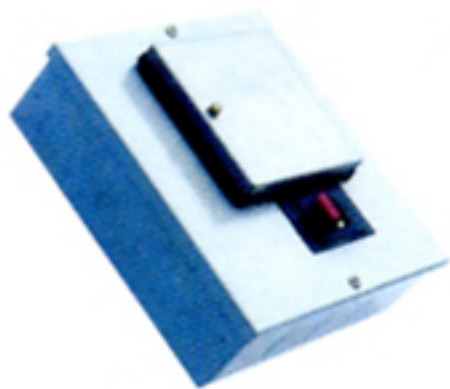
1 Phase 6 Lines



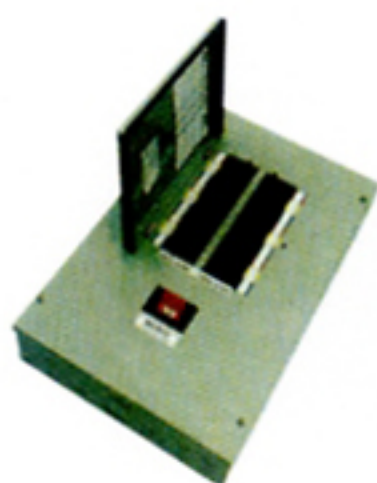
1 Phase 8 Lines



3 Phase 9 Lines



3 Phase 12 Lines



3 Phase 18 Lines



3 Phase 24 Lines

Technical specification

Accuracy	class 1.0, 1.5, 2.5
Relative humidity	25% and 80%
Endurance	AC45-65Hz 2KV 1min
Transport temperature	-30°C ~ 55°C

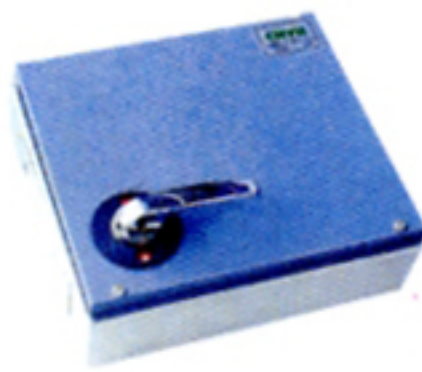
GS-M Gear Switch

Application

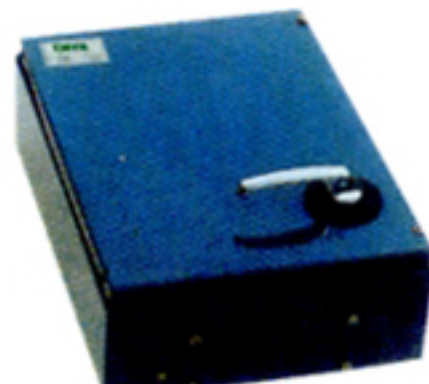
GS-M switch-disconnectors and switch-disconnector-fuses are type tested to BSEN60947-3 and meet the constructional requirements for isolation as specified in BSEN60947-3. Switchs are of the quick make and break type, which hare suitable for using on AC or DC circuits. Units have removable moving contact assemblies to facilitate wiring.



32A



63A



100A

Technical specification

Unit	Short time withstand current (r.m.s. Amps for 1 second)	Short circuit making capacity (Peak Amps at 415V AC)	Rated fused short-circuit (Prospective r.m.s. Amps at 415V AC)
20A	640A	640A	640A
32A	960A	960A	960A
63A	2000A	2000A	2000A
100/125A	3750A	3750A	3750A

Maximum cable sizes: 20A-6mm²

63A-35mm²

62A-10mm²

100/125-70mm²