

Schneider GV2ME Add On Contactor | Auxiliary Contactor for Motor Protection & Industrial Control Panels

SCHNEIDER ELECTRIC

SKU

SM-SCH-GV2ME-AUX-CONTACTOR

CATEGORY

Other Electrical Accessories



In Stock

PRICE (INR)

₹0.00

* Prices are exclusive of GST and subject to change without notice.

Schneider GV2ME add on contactor designed for motor protection systems, industrial automation panels, and electrical control applications. Ideal for industrial control panels, OEM systems, contractors, and motor starter assemblies.

- ✓ High-quality auxiliary add on contactor
- ✓ Designed for GV2ME motor protection systems
- ✓ Reliable switching performance for industrial applications
- ✓ Compact design for easy panel integration
- ✓ Durable construction for long operational life
- ✓ Suitable for automation and motor starter panels
- ✓ Easy installation and low maintenance
- ✓ Ideal for OEM and industrial electrical applications

Technical Specifications

Manufacturer	Schneider Electric
SKU	SM-SCH-GV2ME-AUX-CONTACTOR
Model Number	GV2ME

Type	Auxiliary Add On Contactor
Usage	Motor Protection & Industrial Control
Application	Motor Starter Panels / Automation Systems

Product Description

The Schneider GV2ME add on contactor is a reliable auxiliary contactor designed for use with motor protection systems and industrial control applications. Engineered for dependable switching and seamless integration, it enhances the functionality and safety of industrial motor starter systems.

Widely used in electrical control panels, industrial automation systems, motor starter assemblies, and OEM machinery, this add on contactor is suitable for contractors, panel builders, OEM manufacturers, and industrial maintenance applications.

Its compact design, easy installation, and durable construction make it ideal for demanding industrial environments and long-term operation.

Compatibility

Compatible with Schneider GV2ME motor protection breakers

Suitable for industrial motor starter assemblies

Works with electrical control panels and automation systems

Compatible with OEM machinery and industrial equipment

Suitable for PLC control circuits and automation panels

Works in manufacturing plants and industrial installations

Compatible with contractors and panel builder applications

Suitable for infrastructure and industrial electrical projects

Can be used in heavy-duty motor control systems

Standard Machinery

India

The information in this datasheet is provided for reference only. Specifications may change without prior notice.

Powered by **CanStart Technologies** — canstarttechnologies.com