Manual Battery Cut Off Switch

SPECIFICATIONS:	
RATED VOLTAGE	12 / 24 Volts
RATED CURRENT	100 / 250 Amps
WORKING TEMPERATURE	- 40° C to + 85° C
HANDLE CLOSING FORCE	0.4 Nm to 1 Nm
OPERATION	Rotating 90° to disconnect and connect
PROTECTION LEVEL	IP 67

A GILARD PRODUCT

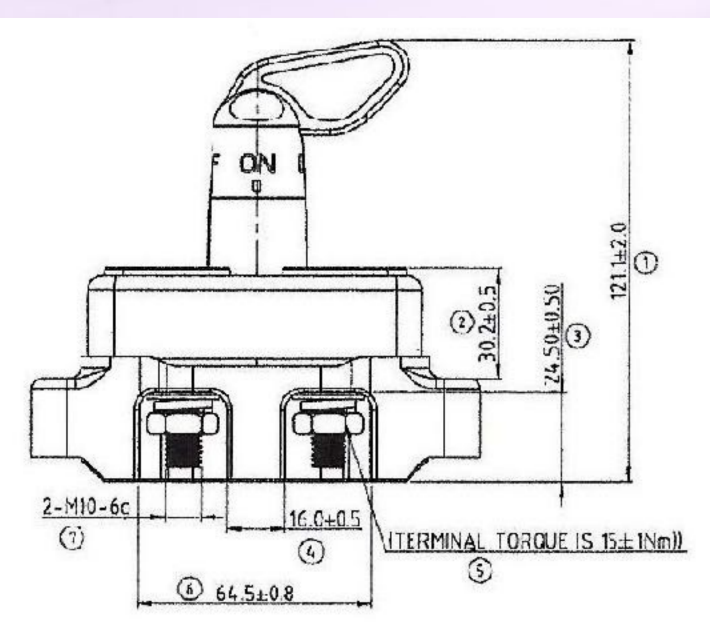
For use in Buses, LCVs, HCVs, Tractors, Off-road vehicles, 3 wheelers and EVs.

Gilard

Gilard Electronics Pvt. Ltd.

A battery cutoff switch for commercial vehicles like Buses, LCV, HCV, Tractors, Off road vehicles, 3-wheelers and EVs.

The BCOS (Battery Cut Off Switch) provides an effective control in preventing excessive battery drain. By cutting off the battery it removes all parasitic loads and small leakage currents that kill a battery over a period of time. Battery disconnect switches also help prevent theft or tampering. It also provides safety against fire due to a short circuit in a parked vehicle. It is easy to install. The switch manufactured by Gilard Electronics has been tested for electrical life of 50,000 cycles at 12 V at a Rated Current of 100 Amps.



Check out many such products at www.gilard.com