

# DZ47-63 Series Auxiliary Switch



## OF Auxiliary Contact

#### **Application**

- To be mounted on the left side of the MCBs/RCBOs
- ON/OFF Auxiliary contact (OF)
- It shows the circuit breaker "ON" or "OFF" positions.



#### MX+OF Shunt Release

#### **Application**

- To be mounted on the right side of the MCBs/RCBOs.Meanwhile it have NO and NC contacts
- Remote opening of the device when a voltage is applied.



#### SD Alarm Auxiliary Contact

# **Application**

- To be mounted on the left side of the MCBs/RCBOs
- It shows the circuit breaker off state under tripping condition.



## SD Alarm Auxiliary Contact

#### **Application**

- To be mounted on the left side of the MCBs/RCBOs
- It shows the circuit breaker off state under tripping condition.



## MG Over-Voltage Release

# **Application**

- To be mounted on the right side of the MCBs/RCBOs
- Protection of the load in the event of a voltage increased.



#### DZ47LE+MX Shunt Release

# **Application**

- To be mounted on the right side of the MCBs/ RCBOs.Meanwhile it have NO and NC contacts
- Remote opening of the device when a voltage is applied. And it have leakage protective function.

#### Main Technical Parmeters

Model	OF		SD		MX+OF		MN	MG
Working voltage	415V~	125V-	415V~	125V-	24V-	230V~	170V±5%	280V±5%
working current	ЗА	1A	3A	1A	6A	6A	0.1A	0.1A
working indication	ON OFF	ON OFF	ON OFF	ON OFF	ON OFF	ON OFF		
Environment	Moisture resistance: 2 types (Ambient temperature 55°C Relative humidity 95%)							

Note:OF. SD can be fitted with MX-OF. MN. MG.



# Overall And Mounting Dimensions (mm)

