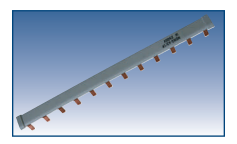
# **Accessories**



## **Technical Specification**

- Rated insulation Voltage: 500V
- Conventional thermal current: 100A
- Impulse withstand voltage: 6kV
- Short time withstand current: 25kA/0.5A
- Can be cut to desired length

For use with QL, QY, QZ series Length=1 Meters Connects 75 1-pole, 37 2-pole and 25 3-pole breakers

Poles	Part Number	Pcs/Pkg	
1P	QBB1233	1	
2P	QBB1234	1	
3P	QBB1282	1	

## **BUSBARS**

For use with standard NDB2 Series Length=1.1 Meters Connects 60 1-pole or 20 3-pole. breakers

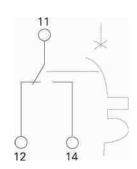
Poles	Part Number	Pcs/Pkg
1P	NDH2-63-1P	1
3P	NDH2-63-3P	1
End Caps	NDH2-EC	2

6 end caps required for 3-pole

For use with High Current (NDM1 Series)

		_ `
Poles	Part Number	Pcs/Pkg
1P	ND1-100-1P	1
2P	ND1-100-2P	1
3P	ND1-100-3P	1
End Cans	NDH1-EC	2





# Application

 Installed on the left hand of NDB2 series MCB.
Indicating the circuit breaker "open" or "closed" contact status.

Rated operating data

OF2 Auxiliary Contacts

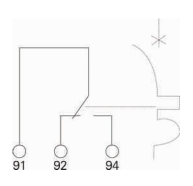
# Technical Specification

	Voltage	Current		Voltage	Current
AC	230V	6A	AC	400V	ЗА
DC	24V	6A	DC	48V	2A
DC	110V	1A			

■ Width: 9mm

Part No: OF2 Pkg/Qty: 1





# SD2 Alarm Contact

Application

 Installed on the left hand of NDB2 series MCB.
Indicating the circuit breaker "open" or "closed" contact status.
Rated operating data

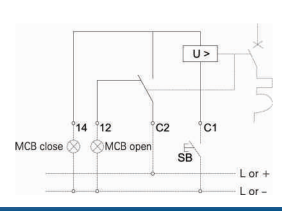
Technical Specification

	Voltage	Current		Voltage	Current
AC	230V	6A	AC	400V	3A
DC	24V	6A	DC	48V	2A
DC	125V	1A	DC	250V	.04

■ Width: 9mm

Part No: SD2 Pkg/Qty: 1

# MX-OF2>



### Mx-OF2 Shunt release

Application

- Installed on the left hand of NDB2 series MCBS, remote control of the breaker's tripping
- Indicating the circuit breaker's protection

Technical Specification

- Control Voltage: AC 230V/400VDC24V/48V
  - Width 18mm

Part No: MX-OF2 Pkg/Qty: 1