

LOW VOLTAGE CIRCUIT BREAKER SALES & SERVICES

TYPEs : MCCB, ELCB

Specification change of terminal screw for MCCB and ELCB

We would like to inform that we will change the specification of terminal screw for MCCB and ELCB.

<u>1. Types</u>		
Model		Connection
		type
мссв	NF125-SEV/HEV/SGV/LGV/HGV/RGV	Front
	NF160-SGV/LGV/HGV	connection
	NF250-CV/SV/HV/SEV/HEV/UV/SGV/LGV/HGV/RGV	
ELCB	NV125-SEV/HEV	
	NV250-CV/SV/HV/SEV/HEV	
Motor Protection Breaker	NF250-SV	
UL 489 Listed Circuit Breakers	NF250-CVU/SVU/HVU	
	NV250-CVU/SVU/HVU	
DC high voltage Circuit Breakers	NF125-HDVA, NF250-HDV/HDVA	
DSN Switches	DSN125-SGV, DSN160-SGV, DSN250-CV/SV/SGV	
ELCB for Inverter Welder	NV250-WEV	

Special purpose types such as mag-only type, DC special voltage, etc. shall also change.

2. Content of change

To change head stamp of terminal screw.

Terminal screw (M8 ×16 bolt with hexagonal holes)	Before	Afte	r
	NBI	NF	From May to September 2022
		NSN	From October 2022

There is no change in product characteristics by specification change.

3. Reason for change

To improve productivity.

4. Time of change

From production in May and October 2022. Please bear in mind that the exact start of production may change due to stock condition.

MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS March 2022