

LOW VOLTAGE CIRCUIT BREAKER SALES & SERVICES

NO. YAMA416

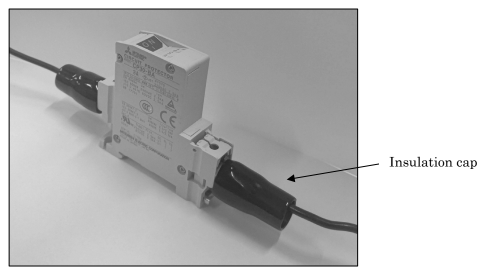
TYPEs : Circuit Protector

Specification change of insulation cap for circuit protector

We would like to inform that we will change the specification of insulation cap for circuit protector.

1. Types

BT-CPA: Rear wiring terminal for circuit protector (CP30-BA/ CP30-HU)



2. Content of change

To change to material that do not contain regulated substances. Regulated substances are,

- a. Decabromodiphenyl ether: DecaBDE
- b. Phenol, Isopropylated phosphate: PIP (3: 1)
- c. 2,4,6-tris(tert-butyl) phenol: 2,4,6-TTBP
- d. Pentachlorothiophenol: PCTP
- e. Hexachlorobutadiene: HCBD

There is no change in product characteristics by specification change.

3. Reason for change

To comply with TSCA regulations (US Hazardous Chemical Substances Regulation Law).

4. Time of change

From production in December 2021.

Please bear in mind that the exact start of production may change due to stock condition.

MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS September 2021