

# LOW-VOLTAGE AIR CIRCUIT BREAKER SALES & SERVICES

TYPEs : ACB

## Change of the Condenser trip device(COT)

We inform that the condenser trip device (COT) type KF-100CD (for AC100-110V) for ACB will be changed.

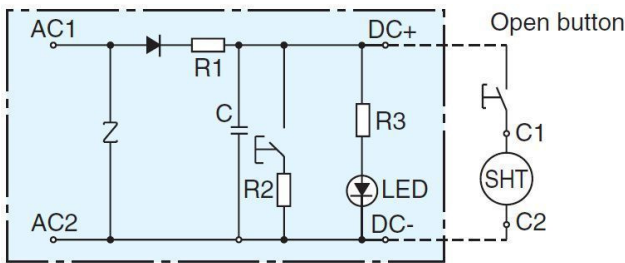
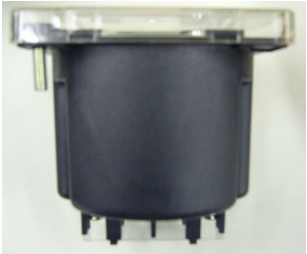

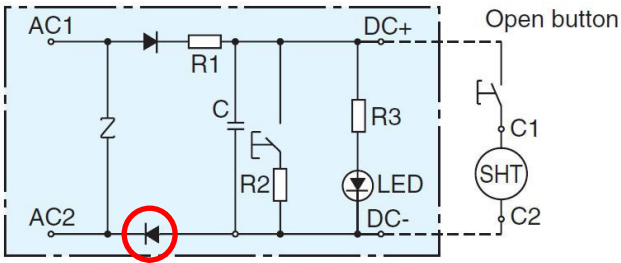


### 1. Types

ACB Types to be applied
AE630-SW~AE6300-SW, AE2000-SWA, AE4000-SWA, AE630-SH~3200-SH

### 2. Reason of change

The condenser type name of original supplier is changed because of its updating from KF-100CD to KF-100E.  
Note) The condenser trip device (COT) type KF-200CD (for AC200-220V) is not changed.

### 3. Contents of the change

Before change	After change
<p>KF-100CD</p>  <p>Circuit diagram</p>   <p>Packing Case</p>	<p>KF-100E</p>  <p>Circuit diagram</p> <p>The diode is added.</p>  <p>The applied breaker model name is added.</p>  <p>The Parts Number (COT***-W) is added.</p> <p>Packing case (Side)</p>
<p>The right labels ① and ② are added as shown above.</p>	<p>① Applicable to MITSUBISHI Low-Voltage Air Circuit Breakers(ACB) Type AE-SW/AE-SH/AE-SS LN420N572H02</p> <p>② Applicable VMC &amp; VCB VZ-E,VZ-D/DCS,VF-A,VF-B/VF-BA,VF-C/CA,VF-D/DBS/DAS, VV-VBB,VPR-B/VPR-B(F),VPR-C/VPR-D,OVB-BFK.</p>

Note) There is no change in the electrical property, characteristics in use and outline & dimensions.

#### 4. How to Order (COT)

We will provide the following Parts number for ordering the condenser trip device (COT) to avoid any future type change due to the update of original supplier.

So, please place an order with these parts numbers when ordering COT in future.

Ordering Parts Number	Code	Rated input voltage (V)	Type of original supplier
COT110-W	160A68A	AC100/110	KF-100E
COT220-W	160A69A	AC200/220	KF-200CD

#### 5. Time of change

The change will start in Feb 2011.

(Please bear in mind that the exact start may change due to the stock status.)