

表1 限用物質含有情況超出百分比含量基準值之標示

| 設備名稱：無熔線斷路器，型號（型式）：請見表2<br>Equipment name                                  Type designation (Type) |             | 限用物質及其化學符號<br>Restricted substances and its chemical symbols |                |  |                                     |   |  |
|--|-------------|--|----------------|--|-------------------------------------|---|--|
| 單元 Unit  | 鉛 Lead (Pb) | 汞 Mercury (Hg)   | 鎘 Cadmium (Cd) | 六價鉻 Hexavalent chromium ( $\text{Cr}^{+6}$ ) | 多溴聯苯 Polybrominated biphenyls (PBB) | 多溴二苯醚 Polybrominated diphenyl ethers (PBDE) |  |
| 外殼、把手、絕緣板  | ○           | ○  | ○              | ○  | ○                                   | ○   |  |
| 內部機構及零件  | —           | ○  | ○              | ○  | ○                                   | ○   |  |
| 螺絲墊片   | ○           | ○  | ○              | ○  | ○                                   | ○   |  |
| 產品附件包  | ○           | ○  | ○              | ○  | ○                                   | ○   |  |
| 機種件差異零件  | ○           | ○  | ○              | ○  | ○                                   | ○   |  |

備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。  
Note 1：“Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。  
Note 2：“○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. “—” 係指該項限用物質為排除項目。  
Note 3：The “—” indicates that the restricted substance corresponds to the exemption.

表2 適用機種的型式與系列型式

|                      |      |   |
|----------------------|------|---|
| TCB 125L5            | 型 式  | TCB 125L5 3P 60Hz AT:15,20,30,40,50,60,75,100,125A;<br>Icu/Ics 220VAC 30/15kA,380VAC 22/11kA,440VAC 15/7.5kA  |
|                      | 系列型式 | TCB 125L5 2P 60Hz AT:15,20,30,40,50,60,75,100,125A;<br>Icu/Ics 220VAC 30/15kA,380VAC 22/11kA,440VAC 15/7.5kA,<br>TCB 125L5 4P 60Hz AT:15,20,30,40,50,60,75,100,125A;<br>Icu/Ics 220VAC 30/15kA,380VAC 22/11kA,440VAC 15/7.5kA   |
| TCB 125E5            | 系列型式 | TCB 125E5 2P 60Hz AT:15,20,30,40,50,60,75,100,125A;<br>Icu/Ics 220VAC 30/15kA,380VAC 22/11kA,440VAC 15/7.5kA,<br>TCB 125E5 3P 60Hz AT:15,20,30,40,50,60,75,100,125A;<br>Icu/Ics 220VAC 30/15kA,380VAC 22/11kA,440VAC 15/7.5kA<br>TCB 125E5 4P 60Hz AT:15,20,30,40,50,60,75,100,125A;<br>Icu/Ics 220VAC 30/15kA,380VAC 22/11kA,440VAC 15/7.5kA |
| TCB 125S1<br>(3P/4P) | 型 式  | TCB 125S1 3P 60Hz AT:15,20,30,40,50,60,75,100,125A;<br>Icu/Ics 220VAC 50/25kA,380VAC 30/15kA,440VAC 25/13kA   |
|                      | 系列型式 | TCB 125S1 4P 60Hz AT:15,20,30,40,50,60,75,100,125A;<br>Icu/Ics 220VAC 50/25kA,380VAC 30/15kA,440VAC 25/13kA   |
| TCB 125S1<br>(2P)    | 型 式  | TCB 125S1 2P 125AF 60Hz AT:15/20/30/40/50/60/75/100/125A;<br>Icu/Ics 50/25kA(AC220V) 30/15kA(AC380V) 25/13kA(AC440V)  |
|                      | 系列型式 |   |