

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)： SB100 BH 1P Ui:460V 60Hz 100AF(10/15/20/30/40/50/60/75/100A)Icu/Ics: (5kA/2.5kA 110V) (系列型號參閱次頁)						
單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
金屬件(鐵件/銅件/螺絲)	○	○	○	○	○	○
塑膠件(外殼/把手)	○	○	○	○	○	○
電氣接點	○	○	—	○	○	○
銅撚線	○	○	○	○	○	○
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

1.SB100 BAH 1P Ui:460V 60Hz 50AF(15/20/30/40/50A) Icu/Ics:(15kA/7.5kA 110V;10kA/5kA 220V)
2.SB100 BAH 2P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A)Icu/Ics:(15kA/7.5kA 220V;10kA/5kA 380V)
3.SB100 BAH 3P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(15kA/7.5kA 220V;10kA/5kA 380V)
4.SB100 BH 1P Ui:460V 60Hz 100AF(15/20/30/40/50A) Icu/Ics:(5kA/2.5kA 220V)
5.SB100 BH 2P Ui:460V 60Hz 100AF(10/15/20/30/40/50/60/75/100A) Icu/Ics:(5kA/2.5kA 220V)
6.SB100 BH 3P Ui:460V 60Hz 100AF(10/15/20/30/40/50/60/75/100A) Icu/Ics:(5kA/2.5kA 220V)
7.SB100 BHH 1P Ui:460V 60Hz 50AF(15/20/30/40/50A) Icu/Ics:(15kA/7.5kA 110V;10kA/5kA 220V)
8.SB100 BHH 2P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(15kA/7.5kA 220V;10kA/5kA 380V)
9.SB100 BHH 3P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(15kA/7.5kA 220V;10kA/5kA 380V)
10.SB100 BHS 1P Ui:460V 60Hz 50AF(15/20/30/40/50A) Icu/Ics:(22kA/11kA 110V)
11.SB100 BHS 2P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(22kA/11kA 220V)
12.SB100 BHS 3P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(22kA/11kA 220V)
13.SB100 BHU 1P Ui:460V 60Hz 100AF(15/20/30/40/50A) Icu/Ics:(10kA/5kA 220V)
14.SB100 BHU 1P Ui:460V 60Hz 50AF(15/20/30/40/50A) Icu/Ics:(10kA/5kA 110V)
15.SB100 BHU 2P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(10kA/5kA 220V)
16.SB100 BHU 3P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(10kA/5kA 220V)
17.SB100 BLS 2P Ui:460V 60Hz 100AF(60/75/100A) Icu/Ics:(10kA/5kA 220V)
18.SB100 BLS 3P Ui:460V 60Hz 100AF(60/75/100A) Icu/Ics:(10kA/5kA 220V)
19.SB100 BLU 1P Ui:460V 60Hz 50AF(15/20/30/40/50A) Icu/Ics:(10kA/5kA 110V)

20.SB100 BLU 2P Ui:460V 60Hz 50AF(15/20/30/40/50A) Icu/Ics:(10kA/5kA 220V)
21.SB100 BLU 3P Ui:460V 60Hz 50AF(15/20/30/40/50A) Icu/Ics:(10kA/5kA 220V)
22.SB100 BPL 1P Ui:460V 60Hz 50AF(15/20/30/40/50A) Icu/Ics:(5kA/2.5kA 110V)
23.SB100 BPL 2P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(5kA/2.5kA 220V)
24.SB100 BPL 3P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(5kA/2.5kA 220V)
25.SB100 BH-KL 1P Ui:460V 60Hz 100AF(10/15/20/30/40/50/60/75/100A) Icu/Ics:(5kA/2.5kA 110V)
26.SB100 BH-KL 1P Ui:460V 60Hz 100AF(15/20/30/40/50A) Icu/Ics:(5kA/2.5kA 220V)
27.SB100 BH-KL 2P Ui:460V 60Hz 100AF(10/15/20/30/40/50/60/75/100A) Icu/Ics:(5kA/2.5kA 220V)
28.SB100 BH-KL 3P Ui:460V 60Hz 100AF(10/15/20/30/40/50/60/75/100A) Icu/Ics:(5kA/2.5kA 220V)
29.SB100 BHS 1P Ui:460V 60Hz 50AF(15/20/30/40/50A)Icu/Ics: 15kA/7.5kA 220V
30.SB100 BHU-KL 1P Ui:460V 60Hz 50AF(15/20/30/40/50A) Icu/Ics:(10kA/5kA 110V)
31.SB100 BHU-KL 2P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(10kA/5kA 220V)
32.SB100 BHU-KL 3P Ui:460V 60Hz 100AF(15/20/30/40/50/60/75/100A) Icu/Ics:(10kA/5kA 220V)