



Overview RoHS Conformity Circuit Breaker Products
符合RoHS标准断路器产品一览

X = concentration above maximum concentration values as defined per SJ-T11363-2006
X = 浓度超出SJ-T11363-2006 1规定的最大浓度值
O = concentration below maximum concentration values as defined per SJ-T11363-2006
O = 浓度低于SJ-T11363-2006规定的最大浓度值

Product Range 产品范围	Type 类型	Surface Finish 表面处理	Series Production 生产系列		Toxic or Hazardous Substances and Elements 有毒或有害物质和元素										
					Pb	Cd	Hg	Cr6+	PBB	PBDE	DEHP	BBP	DBP	DIBP	
			Thermal Circuit Breaker	T9	Ag / Sn	compliant / 符合	compliant / 符合	O	O	O	O	O	O	O	O
Thermal Circuit Breaker	T11	Ag	compliant / 符合	1)	X	O	O	O	O	O	O	O	O	O	O
Thermal Circuit Breaker	T12	Ag	compliant / 符合	1)	X	O	O	O	O	O	O	O	O	O	O
Thermal Circuit Breaker	T13	none	compliant / 符合	compliant / 符合	O	O	O	O	O	O	O	O	O	O	O
Thermal Circuit Breaker	TA35	none	compliant / 符合	1)	X	O	O	O	O	O	O	O	O	O	O
Thermal Circuit Breaker	TA45	none	compliant / 符合	1)	X	O	O	O	O	O	O	O	O	O	O
Thermal-Magnetic Circuit Breaker	TM12	Ag	compliant / 符合	1)	X	O	O	O	O	O	O	O	O	O	O

1) RoHS Exemption 6(c): Copper alloy containing up to 4 % lead by weight
1) RoHS 豁免 6 (c) : 含有4%重量的铅铜合金