

1-3. Corresponding to RoHS Directive

Classification		Lead Wire terminal type	Snap-In terminal type	Screw terminal type
Corresponding to RoHS Directive		Complied	Complied (LUG terminal type : Available)	Complied
Insulating sleeves		Replace with PET		Available upon request
Lead (Pb)	Plating on terminal	Change plating from Sn-Pb to Sn		No plating
	Resistance to soldering heat	Correspondance to 260°C flow soldering condition		Not applicable
	Solderability	No significant solderability difference between Sn-Pb		-
	Construction of terminal	Fe / Cu / Sn Plating thickness is 12um	Fe / Cu / Sn Plating thickness is 10um	-
Chromium (IV)	Plating material	Does not contain		Available (Chromium(IV) contained in the plating of fixtures)
Mercury		Does not contain		
Cadmium				
PBB				
PBDE				
Identification for RoHS compliance part		Pb-Free label add on inner and outer carton.		Pb-Free label add on outer carton.