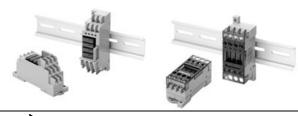
**REL-125** NO: PRODUCT: G6D-4B, G6D-F4B Pwr Relays DATE: March 2010 TYPE: **Product Modification** 

# **G6D-F4 Multi-Relay Product Modification: Wiring System**

In order to meet RoHS compliance, the factory must modify the 4 Relay Terminal product due to the changes made to the installed relay (G6D-1A to G6D-1A-ASI > Cadmium-free contact material). This modification will be effective as of April 2010 production.

Models impacted: **G6D-4B** series **G6D-F4B** series



## Before the change

Model of installing relay



## After the change

·Model of installing relay

**Installing Relay** 

G6D-1A-ASI DC12

G6D-1A-ASI DC24

model of metalling rolay		
Terminal Relay	Installing Relay	
G6D-4B DC12	G6D-1A DC12	
G6D-F4B DC12	G6D-TA DC12	
G6D-4B DC24	G6D-1A DC24	
G6D-F4B DC24	G0D-1A D024	

· Contact Material

Cadmium is contained.

· Relay externals

IVIOC
Terminal Relay
G6D-4B DC12
G6D-F4B DC12
G6D-4B DC24
G6D-F4B DC24

#### Contact Material

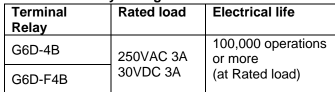
Cadmium is not contained.

· Relay externals



### Photo of the 24VDC spec.

·Terminal Relay Ratings





#### Photo of the 24VDC spec.

·Terminal Relay Ratings

Terminal Kelay Katings			
Terminal	Rated load	Electrical life	
Relay			
G6D-4B	250VAC	100,000 operations	or
G6D-F4B	3A 30VDC 3A	more (at Rated load)	

The previous model will no longer be available and there will be no changes made to the product code or pricing as a result of this modification.

Please communicate this modification with customers right away. Should you require any further technical details or assistance, please contact Product Manager, Jason Lipps.