## **CN** Information

Change Notice Information Announcement

Customer Care Center: 1(888)778-2733 or email: ccc@schneider-electric.com



#### RED Flag Notice Time to End of Commercialization: 2 months

Note: The red flag notification signals an **obsolescence**, withdrawal or discontinuation of an offer.

Product	TeSys GV5 GV6 Aux, Shunt & UVR	Cus
Name(s):	Accessories	Sup
Product Line	Motor Protective Circuit Breaker Accessories	Doc
Description:		lssu

Customer Support No.	1(888)778-2733
Document	5/13/2022
Issued:	

#### **Description of Change:**

Due to a supplier issue, effective immediately, the auxiliary contacts, shunt trips, and undervoltage release accessories of the GV5PB and GV6PB are transitioning to the complementary accessories of the same frame sizes in the PowerPacT offer. This alignment will simplify customer inventories while optimizing supply chain efficiency.

For shunt trip and undervoltage releases, the replacement offer will use a spring clamp type termination, which differs from the screw termination of the original offer. The auxiliary contact types remain screw type termination. See transition table below for affected part numbers.

#### Inventory Disposition and Return Policy (Effective Immediately):

Use to depletion. Standard warranty applies. Ineligible for Stock Rotations. All sales are final.



Critical Dates						
Last Buy:	Product	Availability Date	End of			
(Or Until Inventory Depletion)	Support Ends:	of New Product:	Commercialization			
While supplies last.	02/28/2023	Aux: Existing offer Shunt/UVR: June 2022	2/28/2022			

Office Location Code POW /22  $\ 00019$  (  $C102\mathchar`2B)$ 

## **CN** Information

Change Notice Information Announcement Customer Care Center: 1(888)778-2733 or email: ccc@schneider-electric.com



#### Transition Tools:

Refer to table below for a cross reference of old to new commercial references for field installable accessories.

#### **Definition of Dates:**

- a. **Last buy** shall be the last date that we will accept a PO, subject to remaining inventory levels. This date shall take into account the lead time to build the product as well as current inventory levels.
- b. **Product support** shall be 1 year beyond end of commercialization or last buy whichever the latter.
- c. Availability date of new product is when the new products are expected to be orderable.
- d. End of commercialization (EOC) if made to stock; this date will be before the last buy date (taking into account the build / shipping lead time as well as current inventory levels). If made to order; this date will equal the last buy date, subject to availability of remaining inventory.

# Note: Our factories have limited capacities for products going obsolete. Product availability will be set on a first come first serve basis.



## **CN** Information

Change Notice Information Announcement Customer Care Center: 1(888)778-2733 or email: ccc@schneider-electric.com



### **Transition Table**

Original Reference	Description	Replacement Reference	Terminal Type (Original → Replacement)
GV7AE11	Aux contact block, TeSys GV5-6, 1 C/O standard	S29450	Screw $\rightarrow$ Screw
GV7AB11	Aux contact block, TeSys GV5 6, 1 C/O low level	S29452	Screw $\rightarrow$ Screw
S29384	MX 24V 60Hz SHUNT RELEASE	P29384	Screw → Spring Clamp
GV7AS055	MX 48V 50/60Hz SHUNT RELEASE	P29385	Screw → Spring Clamp
GV7AS107	MX 110-130V 50/60Hz SHUNT RELEASE	P29386	Screw → Spring Clamp
GV7AS207	MX 220-240V 50/60Hz 208-277V 60Hz SHT	P29387	Screw → Spring Clamp
GV7AS387	MX 380-415V 50/60Hz 440-480V 60Hz SHT	P29388	Screw → Spring Clamp
S29389	MX 600V 60Hz SHUNT RELEASE	P29389	Screw → Spring Clamp
S29404	MN 24V 60Hz UNDERVOLTAGE RELEASE	P29404	Screw → Spring Clamp
GV7AU055	MN 48V 50/60Hz UNDERVOLTAGE RELEASE	P29405	Screw → Spring Clamp
GV7AU107	MN 110-130V 50/60Hz UNDERVOLTAGE RELEASE	P429406	Screw → Spring Clamp
GV7AU207	MN 220-240V50/60HZ 208-277V60HZ UVR	P29407	Screw $ ightarrow$ Spring Clamp
GV7AU387	MN 380-415V50/60HZ 440-480V60HZ UVR	P29408	Screw $ ightarrow$ Spring Clamp
S29409	MN 600V 60Hz SHUNT RELEASE	P29409	Screw $ ightarrow$ Spring Clamp