GE Grid Solutions

PK-2

Test Blocks and Plugs

Application

For mounting on switchboard panels for use in conjunction with proper test equipment to facilitate the testing of ac instruments, meters and relays.

Features

Type PK-2 test blocks are essentially 4-pole and 6-pole jacks, provided with molded Textolite covers that have internal plug contacts, which make a through connection when the cover is in place. The contacts in the blocks are of the linepressure type and provide positive contact with minimum contact resistance. For all current circuits, auxiliary contacts are used which automatically short circuit the current transformer when the cover, or plug is removed. The test plugs, provided with studs and links, can be permanently connected to the testing equipment for any of the various test methods in use. Routine testing can be accomplished simply by removing the cover and substituting the properly connected test plug; normal connections are restored by replacing the cover.

Contact rating is 250 volts, 10 amperes continuously.

Explanation of Listing

The Cat. No. for each form of block includes the PK-2 block and cover with a set of unmounted auxiliary contacts, jumpers, and screws in sufficient variety and quantity to provide the combinations to suit any application desired, typical arrangements of which are shown in Fig. 10 to 15 inclusive. The Cat. No. and price include mounting screws, nuts for the studs, and (for blocks for mounting on 1/8-1/2-inch panels) bushings for the studs. Test links for test plug are supplied with the plug: 4 with the 4-pole, 6 with the 6-pole.

PK-2 Test Blocks with Covers

4-Pole			6-Pole			
Catalog Number ¹			Cat	Catalog Number ¹		
Surface Mounting on 1-, 1.5-, 2_inch panels (Fig. 3 and 5)	Semiflush Mounting on 1/8-inch panels or Surface Mounting on 1/8-in. to 1/2 inch panels (Fig. 3 and 6 or 7)	Net Weight in Ib	Surface Mounting on 1-, 1.5, 2-inch panels (Fig. 4 and 5)	Semiflush Mounting on 1/8- inchpanels or Surface Mounting on 1/8-inch to 1/2 inch panels (Fig. 4 and 6 or 7)	Net Weight in Ib	
6422120G1	6422120G3	2	6422120G2	6422120G4	3	

¹ - Auxiliary Contacts, jumpers, screws, mounting screews, and bushings, as required, included in catalog number and price.

Test Plugs (Fig. 2 and 8)

4-Pole		6-Pole		
Catalog Number	Net Weight in Ib	Catalog Number	Net Weight in Ib	
6129533G1	1.25	6129533G2	1.75	





4-pole block with cover

Dimensions

Subject to change and not to be used for construction without approval.



Assembly



Fig. 9 shows a composite assembly of a 6-pole PK-2 test block with auxiliary contacts and jumpers, as follows:

No. 1 - Auxiliary contact (Cat. No. 6179685G3) used as a bridge to maintain the circuit during the period that the cover or the plug is not in place. Without this connection, loss of revenue is possible-because of interruped operation if the replacement of the cover,

or plug, is long delayed.

No. 2— Auxiliary contact (Cat. No. 6179685G2) to short circuit the current transformer when the cover or plug is not in place.

No. 3— Jumper (Cat. No. 6179685G4) to be used in connection with auxiliary contact No. 2 or No. 4, to serve the same purpose as No. 2 in short circuiting a current transformer, or to interconnect phases, when the cover-fastening stud is to be by-passed.

No. 4— Auxiliary contact (Cat. No. 6179685GI) equal to one pole of contact No. 2, to be used in connection with jumper No. 3 as shown in Fig. 9. If all poles are to be

Typical Arrangements of Type PK-2 Test Blocks with Auxiliary Contacts and Jumpers



Schematic Connections (Back View)



GEGridSolutions.com

Grid-AIS-L4-ITL_Model_PK_2-1576-2017_08-EN. © Copyright 2017. General Electric Company and Instrument Transformers LLC reserve the right to change specifications of described products at any time without notice and without obligation to notify any person of such changes.

Worldwide Contact Center

Web: www.GEGridSolutions.com/contact Phone: +44 (0) 1785 250 070 USA and Canada: +1 (0) 800 547 8629 Europe, Middle East and Africa: +34 (0) 94 485 88 00

