

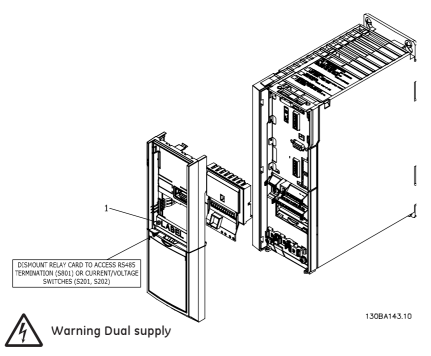
## ■ Relay Option OPCRLY

The OPCRLY option includes 3 pieces of change over contacts and can be fitted into option slot B.

## **Electrical Data:**

Max. terminal load (AC)	240 V AC 2A
Max. terminal load (DC)	24 V DC 1A Min.
terminal load (DC)	5 V 10 mA
Max. switching rate at rated load/min load	6 min <sup>-1</sup> /20 sec <sup>-1</sup>

How to add the OPCRLY option:

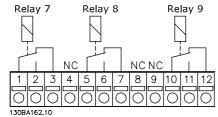


## **IMPORTANT**

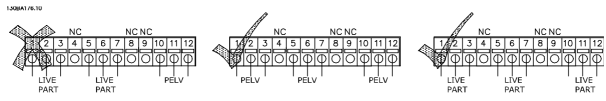
## 1. The label MUST be placed on the keypad frame as shown (UL approved).

- The power to the drive must be disconnected.
- The power to the livepart connections on relay terminals must be disconnected.
- Remove the keypad, the terminal cover and the cradle from AF-650 GP.
- Fit the OPCRLY option in slot B.
- Connect the control cables and relief the cables by the enclosed cable strips.
- Various systems must not be mixed.
- Fit the extended cradle and terminal cover.
- Replace the keypad.
- Connect power to the drive.
- Select the relay functions in par. E-24 [6-8], E-26 [6-8] and E-27 [6-8].

NB (Array [6] is relay 7, array [7] is relay 8, and array [8] is relay 9).

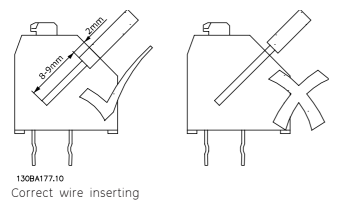








Do not combine liveparts and PELV systems.



The instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the GE company.

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www.geelectrical.com/drives

