

Northbrook Division 333 Pfingsten Road Northbrook, IL 60062-2096 USA www.ul.com tel: 1 847 272 8800 fax: 1 847 272 8129 Customer service: 1 877 854

File E205607 Vol 1 Issued: 2002-06-19 Revised: 2005-09-09

FOLLOW-UP SERVICE PROCEDURE

(TYPE R)

COMPONENT - AUXILIARY DEVICES (NKCR2,NKCR8)

Manufacturer: ZHEJIANG CHINT ELECTRICS CO LTD

(111876-001) CHINT INDUSTRIAL ZONE

WENZHOU,

ZHEJIANG 325604 CHINA

Applicant: (111876-001) SAME AS MANUFACTURER

(111876-001)

Recognized Company: SAME AS MANUFACTURER

(111876-001)

This Procedure authorizes the above Manufacturer to use the marking specified by Underwriters Laboratories Inc. only on products covered by this Procedure, in accordance with the applicable Follow-Up Service Agreement.

The prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and representatives of Underwriters Laboratories Inc. and is not to be used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. upon request.

This PROCEDURE, and any subsequent revisions, is the property of UNDERWRITERS LABORATORIES INC. and is not transferable.

UNDERWRITERS LABORATORIES INC.

Sajeev Jesudas

Chief Operating Officer

File E205607 Vol. 1 Sec. 18 Page 1 Issued: 2006-07-23 and Report Revised: 2009-03-27

DESCRIPTION

PRODUCT COVERED:

Open Type Magnetic Relay, Model NJX-13FW, NJX-13FW(D), NJX-13FW(B), NJX-13FW(M), NJX-13FW(MD), or NJX-13FW(MB).

GENERAL:

This device is an Open Type Magnetic Relay intended to be installed in Industrial Control Equipment.

RATINGS:

2Z: 10A, 220 Vac/28Vdc. 2ZS: 5A, 220Vac/28Vdc. 3ZS: 5A, 220Vac/28Vdc. 4ZS: 3A, 220Vac/28Vdc.

Coil Voltages - 5-220 Vdc; 6-380Vac.

NOMENCLATURE:

$$\frac{N}{I}$$
 $\frac{J}{II}$ $\frac{X}{III}$ - $\frac{13}{IV}$ $\frac{F}{V}$ $\frac{W}{VI}$ $\frac{(D)}{VII}$ $\frac{006}{VIII}$ $\frac{-}{IX}$

I - company code

II - relay

III - appearance code

small

IV - design code

V - covered

VI - non-oxidation

W(D) - with signal LED

W(B) - with surge restrain protection

W(M) - with arc cover

W(MD) - with arc cover and signal LED

W(MB) - with arc cover and surge restrain protection

VII - coil voltage

006-6V

VIII - nature of supply

- DC

~ AC

IX - contact form

2Z - 2 groups NO and NC switched (10A)

2ZS -2 groups NO and NC switched (lower current ratings 5A)

3ZS - 3 groups NO and NC switched (lower current ratings 5A)

4ZS - 4 groups NO and NC switched (lower current ratings 3A)