

File E41515

Vol 5

Issued: 1972-04-05

Revised: 2008-10-20

FOLLOW-UP SERVICE PROCEDURE (TYPE R)

COMPONENT - SWITCHES, INDUSTRIAL CONTROL (NRNT2.NRNT8)

Manufacturer:

SEE ADDENDUM FOR MANUFACTURING LOCATIONS

Applicant:

OMRON CORP

(567175-061)

SAFETY STANDARDS GROUP

IAB TECHNICAL STANDARDS MGMT DEPT SHIOKOJI HORIKAWA, SHIMOGYO-KU

KYOTO

600-8530 JAPAN

Recognized Company:

SAME AS APPLICANT

(567175-061)

This Procedure authorizes the above manufacturer to use the marking specified by Underwriters Laboratories Inc.(UL), or any authorized licensee of UL, only on products covered by this Procedure, in accordance with the applicable UL Services 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. (UL) or any authorized licensee of UL, upon request.

This PROCEDURE, and any subsequent revision, is the property of Underwriters Laboratories Inc.(UL) and the authorized licensee of UL and is not transferable.

Underwriters Laboratories Inc.

Stephen Hewson Senior Vice President

Global Follow-Up Service Operations

William R. Carney

Director

North American Certification Program

William R. Carney

File E41515	Vol 5 ADDENDUM TO PAGE 1 AUTHORIZATION PAGE	1972-04-05 2008-10-20
	LOCATION	
(149429-002)	OMRON ELECTRONIC COMPONENTS (SHENZHEN) LTD OMRON INDUSTRIAL PARK TAIYANG VILLAGE, PINGSHAN TOWN LONGGANG DISTRICT SHENZHEN 518118 GUANGDONG CHINA	
(150291-001)	OMRON MALAYSIA SDN BHD LOT 15 JALAN SS 8/4 FIZ SUNGEI WAY 47300 PETALING JAYA MALAYSIA	
(510688-001)	OMRON RELAY & DEVICES CORP 1110 SUGI YAMAGA-SHI KUMAMOTO 861-0596 JAPAN	
(847429-001)	P T OMRON MFG OF INDONESIA PLOT 5C EJIP INDUSTRIAL PARK CIKARANG SELATAN BEKASI JAWA BARAT 17550 INDONESIA	
(852121-001)	AMAKUSA IKEDA DENKI CO LTD 2101 AIZU MATSUSHIMA-CHO KAMIAMAKUSA-SHI KUMAMOTO 861-6196 JAPAN	
(853127-001)	HITOYOSHI ASANO DENKI CO LTD 1130 GANJOJI-MACHI HITOYOSHI-SHI KUMAMOTO 868-0022 JAPAN	
(992377-001)	SHANGHAI OMRON CONTROL COMPONENTS CO LTD JIN QIAO EXPORT PROCESSING DISTRICT 1500 JINSUI RD PUDONG NEW AREA SHANGHAI 201206 CHINA	

Issued: 1995-07-17 Revised: 2011-04-01

INDEX

			Requirements
Section	Polar Tupo Comica	Daniel Daniel	Evaluated to
1	Relay Type Series	Report Date	(US and/or CN)
2-3	Withdrawn	1969-01-03	US, CN
4	MY3	1070 14 07	
5	MY4	1972-11-07	US, CN
6-23	Withdrawn	1973-11-29	US, CN
24	Withdrawn	-	
25	G6E-1	1983-10-31	US
26-29		1984-11-01	US
30	Withdrawn	-	
31	G5CA-1A	1990-02-16	US, CN
32	Withdrawn		
	G6D-1	1991-11-26	US, CN
33	G6CN	1993-01-26	US, CN
34-35	Withdrawn		
36	G6H-2	1988-01-21	US
37	Withdrawn	-	-
38	G5PA-1	1996-05-29	US, CN
39	G6RN-1	1996-09-12	US, CN
40	G5PA-2	1997-10-31	US, CN
41	G5V-1	1990-05-01	US, CN
42	G5Q-1	2000-05-22	US, CN
43	G5NB-1	2001-05-31	US, CN
44	Withdrawn	_	-
45	G6K-2	1998-07-29	US, CN
46	G5SB-1	2002-01-04	US, CN
47	G6A-2, G6AU-2, G6AK-2, G6A-4,	1985-02-14	US, CN
	G6AU-4, G6AK-4, G6A, G6A-274P-		, , , , , , ,
	ST58-US and G6AK-274P-ST58-US		
48	G5A-2	1985-07-31	US
49	G5V-2	1989-07-14	US, CN
50	G65-2	1994-12-16	US, CN
51	G6M-1	2002-04-03	US, CN
52	G6L-1	2002-04-22	US
53	G6J-2	2001-10-30	US
54	G5T-1	2004-03-19	US, CN
55	Withdrawn		- 00/ 014
56	G6DS-1	2005-04-13	US, CN
57	G9EA-1	2003-08-19	US, CN
58	G9EC-1	2004-08-30	US, CN
59	MY2K	2008-10-24	US, CN
$\overline{}$			UD, CN
50	G5PF Series	2008-10-29	US, CN

US indicates investigated to U.S. UL Standard 508. CN indicates investigated to Canadian Standard C22.2 No. 14-2005.