### DE Prüf- und Zertifizierungsinstitut

### ZEICHENGENEHMIGUNG MARKS APPROVAL

Song Chuan Precision Co. Ltd. No. 377 Jhonghua Rd. Shulin City 238 TAIPEI HSIEN TAIWAN

ist berechtigt, für ihr Produkt / is authorized to use for their product

Elektromechanisches Elementarrelais Electromechanical elementary relay 899; 899B; 899E; 899EB

dle hier abgebildeten markenrechtlich geschützten Zeichen für die ab Blatt 2 aufgeführten Typen zu benutzen / the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach / Tested and certified according to

DIN EN 61810-1 (VDE 0435 Tell 201):2004-07; EN 61810-1:2004 IEC 61810-1:2004

VDE Prüf- und Zertifizierungsinstitut VDE Testing and Certification Institute Zertifizierungsstelle / Gertification

VDE Zertifikate sind my gültig bei Veröffentlichung unter:

VDE certificates and valid only when published on:

Aktenzeichen: 1993100-4940-0005 / 93472 File ref .:

Blatt 1

Ausweis-Nr. 40012174 Certificate No.

Weitere Bedingungen siehe Rückseite und Folgeblätter / further conditions see overleaf and following pages

Offenbach, 2004-11-10

(letzte Änderung/updated 2008-03-03)

http://www.vde.com/zertifikat http://www.vde.com/certificate





## VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Blatt / Certificate No. page 40012174 2

Name und Sitz des Genehmigungs-inhabers / *Name and registered seat of the Certificate holder* Song Chuan Precision Co. Ltd., No. 377 Jhonghua Rd., Shulin City, 238 TAIPEI HSIEN, TAIWAN

Aktenzeichen / File ref. 1993100-4940-0005 / 93472 / FG33 / MIM letzte Änderung / updated Datum / Date 2008-03-03 2004-11-10

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40012174. This supplement is only valid in conjunction with page 1 of the Certificate No. 40012174.

Elektromechanisches Elementarrelais Electromechanical elementary relay 899; 899B; 899E; 899EB

Typ(en) / Type(s):

1] 899.(-;B-)-1A-.(-;B;F;)-.(C;S;V)-xxx

2] 899.(-;B-)-1B-.(-;B;F;)-.(C;S;V)-xxx

3] 899.(-;B-)-1C-.(-;B;F;)-.(C;S;V)-xxx

4] 899.(-;B-)-1AH-.(-;B;F;)-.(C;S;V)-xxx

5] 899.(-;B-)-1BH-.(-;B;F;)-.(C;S;V)-xxx

6) 899.(-;B-)-1CH-.(-;B;F;)-.(C;S;V)-xxx

7] 899E.(-;B)-1A.(-;CA)-.(-;B;F).

(C;S;V)-xxx (C;S;V)-xxx

8] 899E.(-;B)-1C.(-;CA)-.(-;B;F).

siehe Anlage Nr.

100A-102A; 200A-204A; 200B-202B; 200C; 300A-305A;

300B-301B; 500C

Further information

Weitere Angaben

see Enclosure No.

100A-102A; 200A-204A; 200B-202B; 200C; 300A-305A;

300B-301B; 500C

VDE Prüf- und Zertifizierungsinstitut VDE Testing and Certification Institute Fachgebiet FG33 Section FG33

i.A. Jan

i.A. /./h/

# VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Auswels-Nr. / Certificate No. 40012174 Beiblatt / Supplement

Name und Sitz des Genehmigungs-Inhabers / Name end registered seat of the Certificate holder Song Chuan Precision Co. Ltd., No. 377 Jhonghua Rd., Shulin City, 238 TAIPEI HSIEN, TAIWAN

Aktenzelchen / File ref. 1993100-4940-0005 / 93472 / FG33 / MIM letzte Änderung / updated Datum / Date 2008-03-03 2004-11-10

Dieses Beiblatt ist Bestandteil des Zeichengenehmigungsausweises Nr. 40012174. This supplement is part of the Certificate No. 40012174.

Elektromechanisches Elementarrelais Electromechanical elementary relay 899; 899B; 899E; 899EB

Fertigungsstätte(n)
Place(s) of manufacture

Referenz/Reference 30006120 Shanghai Song Chuan Precision

Electron Co., Ltd.

No. 1059 Xiao Yun Road

200949 Baoshan Industrial Zone

Shanghai CHINA

Referenz/Reference 30007679 Xiamen Song Chuan Precision

Co. Ltd.

5th. Fi. Zonic Science Bldg. Xing Long Road Hull Ind. District

361000 XIAMEN

Fujian CHINA

VDE Prüf- und Zertifizierungsinstitut VDE Testing and Certification Institute Fachgebiet FG33 Section FG33

i.a. f. /s

\sqrt{\sq}}\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	ZEICHENGENEHMIGUNG	Aktenzeichen:	Ausweis-Nr.: Certificate No.:	Datum Date
	MARKS APPROVAL	1993100-4940-0005 / 93472	40012174	2008-02-29
	The state of the s			

		A STATE OF THE STA	Andrew Mr. 400A
	Elektromechanisches Elementarrelais Electromechanical elementary relay	Typenschlüssel Nomenclature	Appendix No.:
Beist Exan	Beisplel: Example:	899B - 1C H - B - C - XXX XVDC 1 2 3 4 5 5 6	
4	TYPE	899 899B – with Insulation Barrier	
4	CONTACT FORM	1A = Single pole normally open NO 1B = Single pole normally closed NC 1C = Single pole double throw CO	
ಣ	CONTACT MATERIAL	Blank = AgNi alloy H = AgSnO alloy	
4	INSULATION SYSTEM FOR UL	Blank = Standard type B = Class B F = Class F	
ග්	VERSION	C = flux tight S = Plastic sealed type V = Plastic sealed type without QC2 test	
ဖ	SPECIAL CODE	May be followed by additional letters' or number— Example: Oustomer code or requirements and / or E. E1 for insulation materials for domestic appliances (IEC 60335-1, Ed. 4) Remark: Does not affect the construction	
	COIL VOLTAGE	3VDC, 4VDC, 6VDC, 9VDC, 12VDC, 15VDC, 18VDC, 24VDC, 36VDC, 48VDC, 60VDC	

VDE Prüf- und Zertifizierungsinstitut VDE Testing and Certification Institute

Ä.

		ZEICHENGENEHMIGUNG MARKS APPROVAL	Aktenzeichen: File ref.: 1993100-4940-0005 / 93472	Ausweis-Nr.: Certificate No.: 40012174	<b>Datum</b> <i>Date</i> 2008-02-29
Ele	Elektromechanisches Elementarrelais Electromechanical elementary relay	Typenschlüssel Nomenclature		Anlage-Nr.: Appendix No.:	101A
Beispiel: Example:	oiet. 1ple:	899B - 1C H - B - C - XXVDC			
_	The second secon	Original basic designation	Alternativ basic designation		
<b>-</b> -	TYPE		833H		
2	CONTACT FORM	1A ≈ Single pole normally open NO 1B ≈ Single pole normally closed NC 1C ≈ Single pole double throw CO	1A = Single pole normally open NO 1B = Single pole normally closed NC 1C = Single pole double throw CO		
લ	CONTACT MATERIAL	Blank = AgNi alloy H = AgSnO alloy	C = AgNi alloy Blank = AgSnO alloy		
4	INSULATION SYSTEM FOR UL	Blank = Standard type B = Class B F = Class F			
5.	VERSION	C = flux tight S = Plastic sealed type V = Plastic sealed type without QC2 test			and the state of t
رن ن	SPECIAL CODE	May be followed by additional letters/ or number —  Example: Customer code or requirements and / or E. E1 for insulation materials for domestic appliances (IEC 60335-1, Ed. 4)  Remark: Does not affect the construction or	mestic appliances (IEC 60335-1, Ed. 4)		
	COIL VOLTAGE	3VDC, 4VDC; 5VDC, 6VDC, 9VDC, 15VDC, 16VDC, 18VDC, 24VDC; 38VDC, 48VDC; 60VDC			



VDE Prüf- und Zertifizierungsinstitut VDE Testing and Certification Institute

ï. A.

File E88991 Vol. 1 Sec. 27 Page 1 Issued: 2001-10-22 Revised: 2005-07-07 and Report

#### DESCRIPTION

#### PRODUCT COVERED:

USR/CNR - Component - Industrial Control Switches.

Series 899, may be followed by B; followed by 1A, 1B, or 1C; may be followed by B or F; followed by C, S, or V; may be followed by V0 or additional letters and/or numbers.

Series 833H, followed by 1A, 1B, or 1C, may be followed by B or F, followed by C, S, or V, may be followed by additional alpha-numeric digits.

#### **GENERAL:**

These devices are open-type, magnetically operated, single-pole, single throw or double-throw relays with normally open, and normally closed contacts. See ratings below. The 833H Series is identical in construction to the 899 Series except for the contact material.

#### **ELECTRICAL RATINGS:**

Coil: 3-60 V dc

#### CONTACT RATINGS:

#### 899 Series:

- 15 A, 125 Vac, gen. use/resistive (Class B minimum)
- 10 A, 277 Vac, gen. use/resistive
- 10 A, 250 Vac, gen. use/resistive, 50K cycles, 85°C
- 10 A, 125 Vac, gen. use/resistive, 100K cycles, 85°C (N.O. contacts)
- 6 A, 250 Vac, gen. use/resistive, 100K cycles, 105°C (N.O. contacts)
- 1/3 HP, 125/250 Vac (N.O. contacts)
- 1/4 HP, 125/250 Vac (N.C. contacts)

#### 833H Series:

- 15 A, 125 Vac, gen. use/resistive
- 10 A, 277 Vac, gen. use/resistive
- 10 A, 125 Vac, gen. use/resistive, 100K cycles (N.O. contacts)
- 10 A, 120 Vac, resistive 7 A, 30 Vdc
- 1/3 HP, 125/250 Vac (N.O. contacts)
- 1/4 HP, 125/250 Vac (N.C. contacts)

#### 6 FLA, 6 LRA, 250 Vac, 105°C Ambient, 100K cycles (N.O. and N.C. contacts), minimum Class B insulation system

File E88991 Vol. 1 Sec. 27 Page 1A Issued: 2001-10-22 and Report New: 2005-07-07

Ambient: 40°C maximum @ 15 A maximum

70°C maximum @ 10 A maximum

85°C maximum @ 10 A maximum (min. Class B insulation)

File E88991 Vol. 1 Sec. 27 Page 2 Issued: 2001-10-22 Revised: 2005-07-07 and Report

NOMENCLATURE:

1. Model Designation

> 833H - Basic model 899 - Basic model

899B - Basic model with insulation barrier

1A - Single Pole Normally Open 2.

1B - Single Pole Normally Closed

1C - Single Pole Double Throw

3. Insulation System

Blank - Standard Type

B - Class B F - Class F

4. Enclosure Style

C - With Flux Tight

S - With Plastic Sealed

V - Sealed

5. Special Code - May be followed by additional numbers and/or letters V0 - V0 Flame Class Polymeric materials

File E88991 Vol. 1 Sec. 27 Page 2A Issued: 2001-10-22 and Report New: 2005-07-07

The alternative nomenclature of 833H Series

	Original Nomenclature		Alternative Nomenclature
	833 - 1A - B - C _ 1 2 3 4 5 6		899 - 1A H - B - C _ 1 2 3 4 5 6
1, 2	833H-1A 833H-1B	1, 2	899-1A 899-1B
	833H-1C		899-1C
3	Blank	3	H - AgSnO Contact
4	Insulation System		
5	Enclosure Style		
6	Special Code		