

Certificate of Compliance

Certificate:	70094625	Master Contract:	268232
Project:	70094625	Date Issued:	2016-10-26
Issued to:	Zhejiang Asia Dragon Industry Technology Co., Ltd. No. 7 Tengfei Road, Liushi, Yueqing, Zhejiang 325604 CHINA Attention: Xiangyang Jiang		

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Yí (Mark) Xíw Yi (Mark) Xin

PRODUCTS

CLASS - C321107 - INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus CLASS - C321187 - INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus - Certified to US Standards

Relay, open type, Cat. No. 90, followed by .2, or .3, maybe followed by A, followed by -1, -2 or -3, maybe followed by -S, maybe followed by -L, followed by numbers from 5VDC, 6VDC, 9VDC, 12VDC, 24VDC, 36VDC, 48VDC, 60VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 110/120VAC, 115VAC, 230VAC or 220/240VAC. Ratings as specified in below table.

Cat. No.	Coil Voltage	Contact	Contact Rating		Electrical	Load	Surrounding
		Arrangement	Voltage	Current	Operating	Туре	Air
				(A)	cycles		Temperature
							(°C)
90.2	6, 12, 24, 36,	2 or 3 Form C	250 Vac	10	10,000	Resistive	70
90.2A	48, 110/120,	(NO)	/ 30 Vdc				
90.3	115, 230,	2 or 3 Form C		5			
90.3A	220/240 Vac	(NC)					
	(50/60 Hz);						



Certificate: 70094625 **Project:** 70094625 Master Contract: 268232 Date Issued: 2016-10-26

5, 6, 9, 12,			
5, 6, 9, 12, 24, 36, 48,			
60, 110 Vdc			

Relay, open type, Cat. No. 36, followed by .02 or .04, maybe followed by T, maybe followed by S, maybe followed by P, maybe followed by H, maybe followed by S, maybe followed by L, followed by numbers from 5VDC, 6VDC, 12VDC, 24VDC, 48VDC, 60VDC, 110VDC, 6VAC, 12VAC, 24VAC, 48VAC, 110/120VAC, 115VAC, 230VAC or 220/240VAC. Ratings as specified in below table.

Cat. No.	Coil Voltage	Contact	Contact R	lating	Electrical	Load	Surrounding
		Arrangement	Voltage	Current	Operating	Туре	Air
				(A)	cycles		Temperature
							(°C)
36.02	6, 12, 24, 48,	2, 3 or 4	250 Vac	5	10,000	General	70
36.02A	110/120,	Form C	/ 30 Vdc			Use &	
36.04	220/240 Vac	2, 3 or 4				Resistive	
36.04A	(50/60 Hz);	Form A					
	5, 6, 12, 24,	(NO&NC)					
	48, 60, 110						
	Vdc						
36.02T		2 Form C		10			
36.02TA		2 Form A					
		(NO&NC)					

Accessory Relay Sockets, Model Nos. AS760, AS770, rated 400 Vac, 10 A and RT702-B, rated 300 Vac, 12 A and RT704-B, rated 300 Vac, 10 A. For use with above relays, maximum surrounding ambient temperature 85 °C.

Conditions of Acceptability:

- 1. The terminals are to be factory wired only and the suitability of the connection (including spacings between factory connectors) shall be determined in the end use application.
- 2. Spacing from the exposed live metal parts to the enclosure walls shall be in accordance with the requirements of the overall equipment.
- 3. These devices shall be mounted in the intended manner in enclosure, having adequate strength, thickness and with acceptable spacings being provided.
- 4. These devices have not been evaluated for making and breaking a load. Relays shall therefore not be installed or removed under load.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 14-13	-	Industrial control equipment
UL 508, 17th Edition	-	Industrial control equipment



 Certificate:
 70094625

 Project:
 70094625

 Master Contract:
 268232

 Date Issued:
 2016-10-26



Supplement to Certificate of Compliance

Certificate: 70094625

Master Contract: 268232

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

		Product Certification History
Project	Date	Description
70094625	2016-10-26	Original cCSAus Certification of: - Relay, open type, Cat. No. 36.02T, 36.02TA, 36.04, 36.04A, 90.2, 90.2A, 90.3, 90.3A Accessory Relay Socket, open type, Cat No. AS760, AS770, RT702-B, RT704-B. Based on Acceptance of UL Test Data in UL File E162825, Vol. 1, Sec. 5, dated 2012-12-10 and UL File E478927, Vol. 1, Sec. 1, dated 2015-10-30.

Product Certification History