

ML FILE NO. E352722

Issued: 2012-02-10 Revised: 2022-01-28

MULTIPLE RECOGNITION of AUXILIARY DEVICES - COMPONENT (NKCR2) for

[652574] SUNG EUN ELECTRONIC CO LTD

Basically Recognized for:

[581981] XINLING ELECTRICAL CO LTD CHINA

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation.

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

with the requirements outlined in the appropriate UL Standard(s).

Basically Recognized products covered by Procedure and/or Reports under File No. E235027, Volume 1

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation	
		HHC68B-2Z(HH52P)	MY-2	
relays		HHC68B-3Z(HH53P)	MY-3	
		HHC68B-4Z(HH54P)	MY-4	
		HHC68A-1Z(JQX-13F1Z)	LY-1	
		HHC68A-2Z(JQX-13F2Z)	LY-2	
		HHC68A-4Z(JQX-13F4Z)	LY-4	
Electromagnetic	2003-03-10	HHC66A(T73), by -1D, -1H, -1Z, -	SD-1, followed by -1D, -1H, -1Z,	
relays		1A, -1B or -1C, followed by 3Vdc	-1A, -1B or -1C, followed by 3Vdc	
		through -48Vdc.	through -48Vdc.	
	2005-07-14	HHC67E(T90), followed by -1D, -1H,	ST-90 ,followed by -1D, -1H, -	
		-1Z, 1A, 1B or 1C, - followed by -6	1Z, 1A, 1B or 1C, - followed by -6	
	Vdc thru -48 Vdc.		Vdc thru -48 Vdc.	
		HHC67F(T91), followed by -1D, -1H,	ST-91 ,followed by -1D, -1H, -1Z,	
		-1Z, 1A, 1B or 1C, - followed by -6	1A, 1B or 1C, - followed by -6	
		Vdc thru -48 Vdc.	Vdc thru -48 Vdc	
	2003-03-12	HHC69A(JQX-14FC)-1Z, followed by	SF-1, followed by -3 Vdc thru -	
		-3 Vdc thru -110 Vdc or -6 Vac thru -	110 Vdc or -6 Vac thru -220.	
		220.		
		HHC69A(JQX-14FC)-2Z, followed	SF-2, followed by -3 Vdc thru -	
		by -3 Vdc thru -110 Vdc or -6 Vac thru	110 Vdc or -6 Vac thru -220.	
		-220.		

Multiple Recognition Correlation Sheet



Issued: 2012-02-10 New: 2022-01-28

M/L [652574] SUNG EUN ELECTRONIC CO LTD

AP [581981] XINLING ELECTRICAL CO LTD CHINA

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
Electromagnetic relays	2018-06-12	NNC69KL -1Z, follow by 6VDC through DC110V or 6VAC through 240VAC.	SF-1SL, follow by 6VDC through DC110V or 6VAC through 240VAC.
		NNC69KL -2Z, follow by 6VDC through DC110V or 6VAC through 240VAC.	SF-2SL, follow by 6VDC through DC110V or 6VAC through 240VAC.