

MR. GUO CHEN Date: 2013/07/12
ANHUI MINGGUANG LIFE ELECTRIC CO LTD Subscriber: 100530133

NO 66 LIUWAN RD PartySite:

INDUSTRIAL ZONE File No:

MINGGUANG Service Request No: SR10107648
ANHUI 239400 CHINA Project Number: 13SR10107648

PD No: 13032833

PO Number:

Subject: Multiple Listing Correlation Sheet

Dear Mr. Chen,

Enclosed is a copy of your completed Multiple Listing Correlation Sheet covering the Basic File listed below. The following documents were added (new) or revised on 07/12/2013.

 Basic File
 Vol
 ML File
 Pages
 Revised
 New

 E351140
 1
 E332719
 ML Correlation Page(s)

Please review this material and report any inaccuracies to $\mbox{YING XU}$ (EXT. 0) referring to the above Service Request number.

This material is provided on behalf of UL LLC(UL) or any authorized licensee of UL. $\,$ SUZ File



ML FILE NO. E332719

Issued: 2013-07-08 Revised: 2013-07-12

MULTIPLE RECOGNITION of SWITCHES, INDUSTRIAL CONTROL - COMPONENT (NRNT2)

for

[100530-133] ANHUI MINGGUANG LIFE ELECTRIC CO LTD

Basically Recognized for:

[100574-583] NINGBO TIANLING ELECTRIC CO LTD (SUZ)

Basically Recognized products covered by Procedure and/or Reports under File No. E351140, Volume 1

	B 1	,	Basic Applicant's	N. 14. 1. T
	Products	Report	(Supplier's)	Multiple Listee's
	Covered	Date	Product Designation	Product Designation
*	Switches, Industrial Control, Relay	2012-01-21	TLD2-DC3V-SHG	BSVR-SS-203L
*			TLD2-DC5V-SHG	BSVR-SS-205L
*			TLD2-DC6V-SHG	BSVR-SS-206L
*			TLD2-DC9V-SHG	BSVR-SS-209L
*			TLD2-DC12V-SHG	BSVR-SS-212L
*			TLD2-DC24V-SHG	BSVR-SS-224L
*			TLD2-DC3V-SG	BSVR-SS-203D
*			TLD2-DC5V-SG	BSVR-SS-205D
*			TLD2-DC6V-SG	BSVR-SS-206D
*			TLD2-DC9V-SG	BSVR-SS-209D
*		·	TLD2-DC12V-SG	BSVR-SS-212D
*		_	TLD2-DC24V-SG	BSVR-SS-224D

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

 $\label{lem:multiple Listee's name, file number, Trademark / Tradename, when applicable, and$

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).