

Multiple Listing Manager

HIRSCHMANN AUTOMATION AND CONTROL GMBH

STUTTGARTER STR 45-51

72654 NECKARTENZLINGEN GERMANY

Date: 2014/09/24 Subscriber: 100527466

PartySite:

File No: E175531

Service Request No: 1948278 Project Number: 14SR1948278

PD No: 14M42540

PO Number:

Subject: Multiple Listing Correlation Sheet

Dear Multiple Listing Manager,

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 09/24/2014.

Basic File Vol ML File Pages Revised New
E327848 1 E175531 New ML Correlation Page(s)

Please review this material and report any inaccuracies to JIA IN LIN (EXT. 62352) referring to the above Service Request number.

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



ML FILE NO. E175531

Issued: 2009-11-16 Revised: 2014-09-22

MULTIPLE LISTING
of
PROGRAMMABLE CONTROLLERS
(NRAQ, NRAQ7)
for

[555440] HIRSCHMANN AUTOMATION AND CONTROL GMBH

Basically Listed for:

[76790] ADVANTECH CO LTD (TPI)

Basically Listed products covered by Procedure and/or Reports under File No. E327848, Volume 1

		Basic Applicant's	
Products	Report	(Supplier's)	Multiple Listee's
Covered	Date	Product Designation	Product Designation
Programmable controller	2009-09-25	SPIDER II 8TX/4PoE	SPIDER II 8TX PoE
Programmable controller	2012-06-12	SPIDER 1TX/1FX-MM PD	SPIDER 1TX/1FX-MM PD
		EEC	EEC
		SPIDER 1TX/1FX-SM PD	SPIDER 1TX/1FX-SM PD
		EEC	EEC
Programmable controller, open	2012-09-21	SPIDER 5TX PD EEC	SPIDER 5TX PD EEC
type			
Programmable controllers, open	2011-06-24	IPoI-101GHE	SPIDER Giga 2TX PoE
type			EEC

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. The Control Number remains [5DX5].

<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).