CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20160511-E174388 E174388-20120917 2016-MAY-11

	Issued to:	REICHLE & DE MASSARI AG		
		BINZSTRASSE 32 CH-8620 WETZIKON	SWITZERLAND	
પાય	JU			

This is to certify that representative samples of

y that COMMUNICATIONS-, AUDIO/VIDEO-, DATA- AND es of OTHER SIGNALING-CIRCUIT ACCESSORIES See Addendum Page

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	UL1863 - Communications Circuit Accessories. CAN/CSA C22.2 No. 233 - Cords and Cord Sets for Communication Systems.
Additional Information:	See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bample

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20160511-E174388 E174388-20120917 2016-MAY-11

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Cat. 6A RJ45 Jack Module Assembly, Part Nos. 803926, 803927, 510087, 510088, 509500, 509501, 509502, 509503, 509504, 509505, 509506, 509507, 509508, 509509, 511998, 511999 and 512433.

Cat. 6 or 6A Patch cord, Model xx-Cvy-BL3A-wwwww-wwwwww-zzz, where suffix x denotes PU or CPU (connector type), v denotes 6 or 6A (electrical performance), y denotes S or U (shielded or unshielded), w and z denote connector type, shielding, performance features, length, color, packaging, and other options.

Bamples

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus