

CERTIFICATE OF COMPLIANCE

Certificate Number 20180301-E183287
Report Reference E183287-20180228
Issue Date 2018-MARCH-01

Issued to: AUER Signal GmbH
PERFEKTASTRASSE 102
1230 VIENNA AUSTRIA

This is to certify that representative samples of AUXILIARY DEVICES
See Addendum Page for Models

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

Standard(s) for Safety: UL 60947-5-1 and CSA C22.2 NO 60947-5-1-14, Low-Voltage Switchgear and Controlgear – Part 5-1: Control Circuit Devices and Switching Elements - Electromechanical Control Circuit Devices,

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.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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 <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20180301-E183287
Report Reference E183287-20180228
Issue Date 2018-MARCH-01

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

USL, CNL - Auxiliary Devices modulPERFECT70

Base upper part models PC7BLV with model No. 910 771 405, PC7BHV3 with model No. 910 772 313 or PC7BHV7 with model No. 910 773 313.

Base lower part models PC7MW with model No. 910 710 900, PC7MS with model No. 910 720 900, PC7MV with model No. 910 730 900 and PC7MP with model No. 910 760 900.

Base lower part models for pole mounting PC7MR and PC7RS with model numbers 910, f/b 7, f/b 4 or 5, f/b 2 thru 8 f/b 900.

Quick release base model PC7FR with model number 910 792 405 or 910 793 405.

Base with integrated M12 connector model PC7MC5 with model No 910 781 405 or PC7MC8 with model No 910 782 405.

LED Light modules PC7DC, PC7DF, PC7DR or PC7DM with model No. 910, f/b 0, f/b 1 thru 4, f/b 1, 2, 4, 5, 6, 7 or 8, f/b 405.


Top beacon modules PC7DCB, PC7DFB, PC7DRB or PC7DM with model No. 910, f/b 1, f/b 1 thru 4, f/b 1, 2, 4, 5, 6, 7 or 8, f/b 405.

Sound modules PC7ZM, PC7ZI or PC7TD with model No. 910, f/b 5, f/b 1 thru 3, f/b 0, f/b 405.

Accessories:

Transition module PC7TM with model number 910 800 900.

Lens diffusor PC7LD with model number 910 810 900 (decorative only).



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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 <http://ul.com/aboutul/locations/>

