CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20140123-E156818 E156818-20070629 2014-JANUARY-23

Issued to: DEHN + SOEHNE GMBH + CO KG HANS-DEHN-STR 1 92318 NEUMARKT GERMANY

This is to certify that representative samples of

t ISOLATED LOOP CIRCUIT PROTECTORS f Please see addendum

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

Standard(s) for Safety:UL 497B, Protectors for Data Communications and Fire-
Alarm CircuitsAdditional Information:See the UL Online Certifications Directory at
www.ul.com/database for additional information

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

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: ^(b) with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carm

William R. Carney, Director, North American Certification Programs



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

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20140123-E156818 E156818-20070629 2014-JANUARY-23

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

Din-rail mount type, Model Series BXT (Part Number Series 920 xxx), intended to be used with the Listed Protector Base Model BXT BAS (Part No. 920 300), BXT BAS EX (Part No. 920 301), BXT BAS WECO EX (Part No. 920 302), BSP BAS 2 (Part No. 926 302) or BSP BAS 4 (Part No. 926 304).), or BXT BAS 2 S1 (Part No. 920 306).

Listed Plug-in Modules:

Model Type BXT ML2 BE S 48 BXT ML2 BE S 36 BXT ML2 BE HFS 5 BXT ML2 BD HFS 5 BXT ML4 BE 5 BXT ML4 BE 12 BXT ML4 BE 12 BXT ML4 BE 48 BXT ML4 BE 48 BXT ML4 BE 60 BXT ML4 BE 180 BXT ML4 BE 36 BXT ML4 BD 5 BXT ML4 BD 12 BXT ML4 BD 24	Part Number 920 225 920 226 920 270 920 320 920 322 920 324 920 325 920 326 920 327 920 326 920 327 920 336 920 340 920 342 920 344
BXT ML4 BD 12	920 342
BXT ML4 BD 24	920 344
BXT ML4 BD 48	920 345
BXT ML4 BD 60	920 346
BXT ML4 BD 180	920 347
BXT ML4 BE HF 5	920 370
BXT ML4 BD HF 5	920 371
BXT ML4 BD HF 24	920 375
BXTU ML2 BD S 0-180	920 249
BXTU ML4 BD 0-180	920 349
Listed Base Models	

Listed Base, Models:

Part Number
920 300
920 301
920 302
920 306

William R. Carney

William R. Carney, Director, North American Certification Programs



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