

# **UK Declaration of Conformity**

The undersigned representing the following supplier:

Panduit Corp. World Headquarters 18900 Panduit Drive Tinley Park, IL 60487 USA



Herewith declare under our sole responsibility:

Our product(s): Type Twin-70 Surface Raceway, Covers, and Accessories

Product identification: Refer to Annex I. T-70 Raceway Base – T70, followed by 2, be followed by

B, may be followed by WH, EI, IW, or AW, followed by length (in meters). T-70 Surface Raceway Cover – T70, followed by C, may be followed by

WH, EI, IW, or AW, followed by length (in meters).

Accessories - T70, may be followed by DB, WR, HB3, SDB, or MDB,

followed by -X

These products are in conformity with the provisions of the following UK Regulations when used accordance with the instructions contained in the product documentation.

2016 Electrical Equipment Safety Regulations

#### And that the standards referenced below have been applied:

BS EN 50085-1:2005+A1:2013 Cable trunking systems and cable ducting systems for electrical

installations

BS EN 50085-2-Cable trunking systems and cable ducting systems for electrical 1:2006+A1:2011

installations. Cable trunking systems and cable ducting systems

intended for mounting on walls and

Year of UKCA marking: 2021

I hereby declare that the product named above meets the essential requirements of, is in conformity with, and the UKCA mark has been applied according to, the relevant UK Regulations listed above using the relevant sections of the UK standards and other normative documents listed above.

FORM C2-0417 DATE: 14MAR18 APPR: GKH REF PROC C1-0417 Christophe S. Clancy
VP, Legal & General Counsel
Panduit Corp.

**Date**: November 23, 2021 **Place**: Tinley Park, Illinois, USA

FORM C2-0417 DATE: 14MAR18 APPR: GKH REF PROC C1-0417

# ANNEX I PART NUMBERS

# Twin-70 Raceway Base

T702BIW8 T702BEI8 T702BIG8 T702BWH8

# **Twin-70 Raceway Cover**

T702CIW8 T702CEI8 T702CIG8 T702CWH8

# **Twin-70 Base Coupling**

T70BCIW-X T70BCEI-X T70BCIG-X T70BCWH-X

# **T-70 Cover Coupler**

T70CCIW-X T70CCEI-X T70CCIG-X T70CCWH-X

# **Inside Corner Fitting**

T702ICIW T702ICEI T702ICIG T702ICWH

# **Outside Corner Fitting**

T702OCIW T702OCEI T702OCIG T702OCWH

FORM C2-0417

DATE: 14MAR18

APPR: GKH

REF PROC C1-0417

# ANNEX I CONT. PART NUMBERS

# **Right Angle Fitting**

T702RAIW T702RAEI T702RAIG T702RAWH

# **End Cap Fitting**

T702ECIW T702ECEI T702ECIG T702ECWH

# **Entrance End Fitting**

T702EEIW T702EEEI T702EEIG T702EEWH

# **Tee Fitting**

T702TIW T702TEI T702TIG T702TWH

# **Transition Fitting**

T702TRIW
T702TREI
T702TRIG
T702TRWH
T702TRLIW
T702TRLEI
T702TRLIG
T702TRLWH

# **Transition Fitting Insert**

T702TRI

FORM C2-0417 DATE: 14MAR18 APPR: GKH REF PROC C1-0417

# ANNEX I CONT. PART NUMBERS

**Divider Wall** 

T70DW8

T70PGIW
T70PGEI
T70PGIG
T70PGWH
T70PIW
T70PEI
T70PIG
T70PWH

# Wire Retainer T70WR-X **Device Bracket** T70DB-X **Snap-On Bezel** T70BH1IW T70BH1EI T70BH1IG T70BH1WH T70BH2IW T70BH2EI T70BH2IG T70BH2WH T70B1IW T70B1EI T70B1IG T70B1WH **T70B2IW** T70B2EI T70B2IG T70B2WH **Snap-On Faceplate**

FORM C2-0417 DATE: 14MAR18 APPR: GKH REF PROC C1-0417