# Panduct® Type TNC - Low-Smoke, Halogen-Free, Slotted Wall Wiring Duct



### specifications

Type TNC wiring duct shall be a flush cover, slotted wiring duct and be made from low-smoke and halogen-free (LSHF) material that meets the regulatory requirements of the mass transit industry and other regulated environments. The low-smoke and halogen-free material will have a UL flammability rating of UL94 V-0 and will meet the National Fire Protection Association Standard NFPA 1301 and Federal Rail Administration Guidelines<sup>2</sup> for rail transit vehicles. Type TNC wiring duct shall be compliant with DIN 5510-23 preventative fire protection in railway vehicles, with S-4 burning class, SR-2 smoke class, and ST-2 dripping class ratings.



### technical information

Low-smoke, halogen-free material:	Non-toxic, lead-free, and environmentally safe; will not exhibit a high rate of smoke generation or release toxic, corrosive gases in the event of a fire that could endanger public safety or damage sensitive electronics in enclosed environments (passenger rail, oil and gas platforms)
UL94 V-0 material flame rating:	Self-extinguishing and provides a greater flame resistance when compared to other halogen-free wiring duct, enabling its use in more electrical applications
Temperature range:	Continuous use up to a maximum of 105°C (221°F) <sup>4</sup> ; shipping, handling, and installation to -70°C (-94°F)
Rail standard compliance/rating:	NFPA 130 <sup>1</sup> DIN 5510-2 <sup>3</sup> BSS 7239 <sup>5</sup> AFNOR NF F 16 101 and NF F 16 102 <sup>6</sup> UNIFER EN UNI 11925-2 (EN ISO 11925-2) <sup>7</sup> EN 455545-2 <sup>6</sup>
Compliance:	RoHS REACH compliant; UL recognized.

## key features and benefits

Wide-finger/ slot design	Provides greater sidewall rigidity and allows use with a wide range of wire and bundle sizes
Flush cover design	Base sidewall is even with cover for superior aesthetics and greater wiring capacity when compared to non-flush cover wiring duct
Non-slip cover liner	Halogen-free liner ensures that the cover does not slide during shipment, vibration, and when in a vertical orientation, eliminating rework and repositioning
Base and finger score lines	Score lines allow for easy breakouts, saving installation time, when compared to other halogen-free duct
Low-smoke, halogen-free divider wall	Used to create multiple channels within a single duct to separate cabling types (power communication/signal); installed with DB-C mounting discs

## applications

Type TNC wiring duct routes, protects, and manages electrical and communication cabling in control panels and wire routing applications that require enhanced material performance for fire safety (flame, smoke,

and toxicity) such as in light rail and transit systems, commuter buses, data centers, offshore oil and gas platforms, and other environments.

<sup>1</sup>NFPA 130 Standard for Fixed Guideway Transit and Passenger Rail Systems, 2000 edition.

<sup>2</sup>Per Code of Federal Regulation 49 C.F.R. Part 223, 238. <sup>3</sup>German Standard DIN 5510-2; DIN 54837 (test method).

<sup>4</sup>Maximum temperature based on material Heat Deflection Temperature (HDT) data.

Behaviour: Material choosing, application for electric system.

7UNIFER Italian Railway Standard EN UNI 11925-2 (EN ISO 11925-2).

\*EN 45545-2 (EU Standard: Railway applications - Fire protection on railway vehicles - Part 2: Requirements for fire behavior of materials

## www.panduit.com

#### TNC Wiring Duct (Base and Cover)

Size - mm (in.)

25.0 (1.00) x 37.0 (1.50):

TNC25X37LG2

25.0 (1.00) x 75.0 (3.00):

TNC25X75LG2

37.0 (1.50) x 37.0 (1.50):

TNC37X37LG2

37.0 (1.50) x 75.0 (3.00):

TNC37X75LG2

50.0 (2.00) x 50.0 (2.00):

TNC50X50LG2

75.0 (3.00) x 75.0 (3.00):

TNC75X75LG2

100.0 (4.00) x 50.0 (2.00)

TNC100X50LG2

100.0 (4.00) x 75.0 (3.00):

TNC100X75LG2

#### Replacement Covers

Size - mm (in.)

25.0 (1.00): TNC25LG2 37.0 (1.50): TNC37LG2 50.0 (2.00): TNC50LG2 50.0 (2.00): TNC75LG2

100.0 (4.00): TNC100LG2

#### Divider Wall

LSHF 50mm (2")

solid divider wall: TNC50D2

LSHF 75mm (3")

TNC75D2 solid divider wall:

Divider wall

DB-C mounting disc:

#### Tools and Accessories

**Duct cutting tool:** Notching tool:

**DNT-100** 

Nylon rivet installation tool: Nylon rivet:

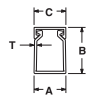
**TNR** NR<sub>1</sub>

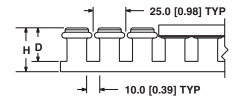
DCT

**Duct finger** cutting tool:

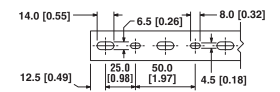
**DFCT** 

## Panduct® Type TNC - Low-Smoke, Halogen-Free, Slotted Wall Wiring Duct

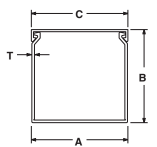


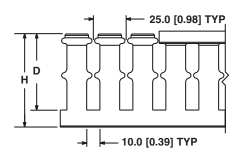


For 37mm and 50mm height duct

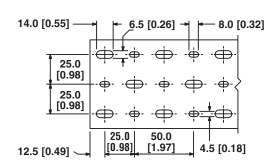


For 25mm, 37mm and 50mm width duct\*





For 75mm and 100mm height duct



For 75mm and 100mm width duct\*

Duct Part Nominal Siz		Dimensions - mm (In.)					
Number	W x H mm (in.)	Α	В	С	D	Н	Т
TNC25X37LG2	25 x 37 (1 x 1.5)	24.6 (0.97)	35.8 (1.41)	24.6 (0.97)	24.7 (0.97)	33.0 (1.30)	1.7 (0.07)
TNC25X75LG2	25 x 75 (1 x 3)	24.6 (0.97)	72.4 (2.85)	24.6 (0.97)	57.6 (2.27)	70.5 (2.78)	2.0 (0.08)
TNC37X37LG2	37 x 37 (1.5 x 1.5)	37.1 (1.46)	35.8 (1.41)	37.1 (1.46)	24.7 (0.97)	33.0 (1.30)	1.8 (0.07)
TNC37X75LG2	37 x 75 (1.5 x 3)	37.1 (1.46)	72.4 (2.85)	37.1 (1.46)	57.6 (2.27)	70.5 (2.78)	2.0 (0.08)
TNC50X50LG2	50 x 50 (2 x 2)	49.6 (1.95)	47.8 (1.88)	49.6 (1.95)	34.8 (1.37)	45.5 (1.79)	2.0 (0.08)
TNC75X75LG2	75 x 75 (3 x 3)	74.6 (2.94)	72.4 (2.85)	74.6 (2.94)	57.6 (2.27)	70.5 (2.78)	2.0 (0.08)
TNC100X50LG2	100 x 50 (4 x 2)	99.6 (3.92)	47.8 (1.88)	99.6 (3.92)	34.8 (1.37)	45.5 (1.79)	2.0 (0.08)
TNC100X75LG2	100 x 75 (4 x 3)	99.6 (3.92)	72.4 (2.85)	99.6 (3.92)	57.6 (2.27)	70.5 (2.78)	2.5 (0.10)

Dimensions shown are for reference only. Dimensions above are mm (inches). Duct and divider wall supplied in two meter length.

2.0 [0.08] 40.2 [1.58] 40.2 [1.58] 19.1 [0.75]
--

Divider wall for 50mm and 75mm height duct

TNC Wiring Duct Material (PPE+HIPS)					
Properties	General	Test Method			
Specific Gravity	1.11 g/cc	ASTM D 792			
Heat Deflection Temperature @264 psi	106°C 223°F	ASTM D 648			
Flame/Smoke/Toxicity					
Smoke Density (Flaming) @ 1.5 and 4 min.	Ds @ 1.5 min = 16 Ds @ 4.0 min = 66	ASTM E 662			
Flammability Class	V-0	UL94			
Flame Spread Index	ls =15	ASTM E 162			
Total Heat Release	66.21 MJ/m <sup>2</sup>	ASTM E1354			
Low Toxicity	Yes	BSS 7239			

PPE + HIPS (Polyphenylene Ether + High Impact Polystyrene)

TNC Wiring Duct Material (PPE+HIPS)				
Properties	Mechanical	Test Method		
Tensile Strength at Yield	8,100 psi	ASTM D 638		
Tensile Modulus	355,000 psi	ASTM D 638		
Flexural Strength at Yield	11,500 psi	ASTM D 790		
Flexural Modulus	340,000 psi	ASTM D 790		
Notched Izod Impact Strength @ 23°C (73°F)	3.7 ft-lb/in.	ASTM D 256		
Regional Standards				
NFPA 130 (U.S. Standard for Fixed Guideway Transit and Passenger Rail Systems)	Pass (ls<35, Ds1.5<100, Ds4<200)	ASTM E 162; ASTM E 662		
DIN 5510 (Preventative fire protection in railway vehicles)	Burning class: S-4 Smoke class: SR-2 Dripping class: ST-2	DIN 5510-2; DIN 54837		
NF F16 101, NF F 16 102 (smoke density, toxicity, glowing filament, oxygen index)	F1/I4	NF X 1-702 NF X 70-100 NF EN 60695-2 NF EN ISO 4589-2		
UNIFER Italian Railway Standard	Pass	EN UNI 11925-2 (EN ISO 11925-2)		

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



©2018 Panduit Corp.
ALL RIGHTS RESERVED.
WDSP29--SA-ENG
Replaces WDSP25--WW-ENG
1/2018

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300



<sup>\*</sup>Mounting hole pattern according to DIN 43659.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Ducting & Raceways category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

```
800A-LB 801I-LSP 802A-ECSP 802I-ICSP 923223-000 PRAF6WH-X A0405538 1301150342 1301160034 1301170070 1301180011 1301230083 1301230153 1301240273 1301250006 1302261238 1302261321 1302262552 1302263103 1302263178 1302263259 1302263816 1302263860 1302264375 1302264390 1301150343 1301160030 1301170050 1301170051 1301170061 1301180013 1301230086 1301230130 1301240054 1302260055 1302260376 1302261343 1302261344 1302262674 1302263095 1302263166 1302263209 1302263513 1302263851 1302263870 1302264137 1302264218 DD1/J AX101472 AX102007
```