

TW-80 +PLUS AWG 450/750 V

TW-80 +PLUS 8 AWG, R100



Nexans Ref.: P00035902-6
Country Ref.: 10050218

CONTACT

Local Sales
ventas.peru@nexans.com

DESCRIPTION

Copper cable with Low Smoke PVC insulation and ribbed surface, whose operating temperature is 80°C. General application in fixed installations, resistant to humidity and heat. The ribbed surface offers better cable sliding during installation.

APPLICATION

Special application in those poorly ventilated residential environments in which a fire increases the possibility of survival of possible victims by having a good visibility for rescue and escape from the place due to: low emission of dense smoke, low emission of harmful gases and does not spread the fire. They are generally installed in pipes for fixed installations, in buildings, inside places with dry or humid environment. Not recommended for outdoor installations.

STANDARDS

PRODUCT

NTP 370.250; NTP 370.252; UL 83

TEST

IEC 61034-2; UL 2556; IEC 60332-3-25

CONSTRUCTION

1. Conductor: Soft copper, class B.
 2. Insulation: Compound polyvinyl chloride PVC Low Smoke.
- From 14 AWG up to 10 AWG in double-layer insulation.

MAIN CHARACTERISTICS

Good dielectric strength, resistance to moisture, grease and heat up to serving temperature. The insulation has the following characteristics when the cable is exposed to fire:

Low dense emission smoke: Delayed dense smoke emission.

Fire retardant according IEC 60332-3-25 CAT. D.

GAUGE

From 14 AWG up to 10 AWG.

MARKING

INDECO S.A. TW-80 +PLUS - Gauge(AWG) - Section(mm2) - 450/750 V - LOW SMOKE - DOES NOT PROPAGATE THE FIRE CAT. D - MADE IN PERU.



Conductor flexibility
Class B



Rated Voltage U_0/U
(Um)
450/750 V



Slightly halogenous
IEC 60754-1



Smoke density
Low IEC 61034-2



Flame retardant
IEC 60332-1-2; FT1



Oil resistance
Oil resistance II



Fire retardant
EN IEC 60332-3-25
(cat D)



Maximum operating
temperature
80 °C

PACKING

In 100-meter standard coils and wooden reels.

COLOUR

Black, White, Red, Blue.

PRODUCT STANDARDS

NTP 370.250: Conductors of insulated cables.

NTP 370.252: Thermoplastic and thermoset insulated cables of rated voltages up to and including 450/750 V.

UL 83: Thermoplastic-Insulated Wires and Cables.

TESTING STANDARDS

IEC 61034-2: Measurement of smoke density of cables burning under defined conditions.

UL 2556: Wire and Cable Test Methods. Section 9.3: FT1 (Vertical-Specimen) Flame Test.

IEC 60332-3-25: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category D.

CHARACTERISTICS

Construction characteristics

Conductor material	Soft copper
Insulating material	PVC Low Smoke
Colour	Black
Conductor flexibility	Class B
Insulation	PVC
With Green/Yellow core	No

Dimensional characteristics

Conductor cross-section (AWG/KCMIL)	8 AWG
Total number of wires	7
Conductor diameter	3.3 mm
Minimum insulation thickness	1.0 mm
Nominal outer diameter	5.4 mm
Approximate weight	92 kg/km
Conductor cross-section	8.37 mm ²
Number of cores	1

Electrical characteristics

Rated Voltage U ₀ /U (Um)	450/750 V
Dielectric strength	2.5 kV
Time of application Dielectric strength core to screen AC	5 min.
Max. DC resistance of the conductor at 20°C	2.231 Ohm/km
Nominal capacitance	902.0 pF/m
Perm current rating in air 30°C	66 A
Perm current rating in duct 30°C	44 A

Usage characteristics

Slightly halogenous	IEC 60754-1
Smoke density	Low IEC 61034-2
Flame retardant	IEC 60332-1-2; FT1
Oil resistance	Oil resistance II
Fire retardant	EN IEC 60332-3-25 (cat D)
Maximum operating temperature	80 °C
Overload maximum core temperature	100 °C
Short-circuit max. conductor temperature	160 °C
Midspan	Yes
Reference	04

CALCULATION OF CURRENT CONDITION L.V.; 80°C

CALCULATION OF CURRENT CONDITION

Maximum conductor temperature : 80°C.

Ambient air temperature : 30°C.