

TECHNICAL DATA SHEET LOW VOLTAGE THHN BUILDING WIRE

Cable Description:

10 AWG CU/PVC (THHN)

Design and Construction Data:			
Reference Manufacturing Standards		American Designation	
Max. Permissible Continuous Conductor Temp	°C	105	
Max. Conductor Short Circuit Temp for 5 Seconds	°C	150	
Rated Voltage	V	600	
Conductor Size	AWG	10	
Number of wires per conductor		19	
Wires Combination		Round Wires Unilay-Stranded	
Insulation Material		Polyvinyl Chloride (PVC)	
Nominal Insulation Thickness	mm	0.51	
Insulation Color		RED	
Outer Nylon Jacket		Polyamide Nylon	
Approximate Wire Overall Diameter	mm	4.1	
Electrical Data:			
Max Conductor DC resistance @ 20 °C	ohms/km	3.4090	
Max Conductor AC resistance @ 105 °C	ohms/km	4.5479	
Max Conductor Short Circuit Current @ 1 Second	kA	0.4202	
Current Carry Capacity @ 30 °C Ambient Temperature(1)			
Single-Insulated Conductor			
Laid in free air	А	55	
Not more than Three Current-Carrying Conductors ⁽²⁾			
Laid in Race way, Cable, or Earth (Directly Burried)	A	40	

- (i) Ampacity based on NEC Table 310.15(B)(16) (Formerly Table 310.16) & Table 310.15(B)(17) (Formerly Table 310.17)
 - Refer to 310.15(B)(2)(a) for the ampacity correction factors where the ambient temperature is other than 30°C.
 - Refer to 110.14(C) for temperature rating limitations.
 - See Section 240.4 (D) for conductor overcurrent protection limitations.
- (ii) Refer to 310.15(B)(3)(a) for more than three current-carrying conductors

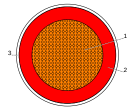
The wire is generally according to: THHN designation

Packing Data:		
Туре		Spool
Length of Cable per Spool (± 2%)	m	152
Net Weight (Approximate)	kg	8.6
Carle la Adambina es		

Cable Marking:

BAHRA CABLES CO. KSA THHN / THWN 10 AWG (6 mm2) 600 Volts VW-1 GASOLINE & OIL RESISTANT 105 ° C SASO / IEC 60227-3

Cable Drawing



Description	10 AWG CU/PVC (THHN)	Approx. Diameter
1	Copper conductor with round shape	2.84
2	PVC Insulation	3.86
3	Polyamide Nylon Jacketing	4.06

Inquiry No.: EP-1000241 (126491) ksalahuddin 13/08/2023

Product ID: 11101040

