

TECHNICAL DATA SHEET LOW VOLTAGE THHN BUILDING WIRE

Cable Description:

14 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	14
Number of wires per conductor	7.00	19
Wires Combination		Round Wires Unilay-Stranded
Insulation Material		Polyvinyl Chloride (PVC)
Nominal Insulation Thickness	mm	0.38
Insulation Color	mm	RED
Outer Nylon Jacket		Polyamide Nylon
		2.8
Approximate Wire Overall Diameter Electrical Data:	mm	2.0
		0.4000
Max Conductor DC resistance @ 20 °C	ohms/km	8.6200
Max Conductor AC resistance @ 105 °C	ohms/km	11.4995
Max Conductor Short Circuit Current @ 1 Second	kA	0.1658
Current Carry Capacity @ 30 °C Ambient Temperature ⁽¹⁾		
Single-Insulated Conductor		
Laid in free air	A	35
Not more than Three Current-Carrying Conductors ⁽²⁾		
Laid in Race way, Cable, or Earth {Directly Burried} (i) - Ampacity based on NEC Table 310.15(B)(16) (Formerly To	A	25
 Refer to 310.15(B)(2)(a) for the ampacity correction for Refer to 110.14(C) for temperature rating limitations. See Section 240.4 (D) for conductor overcurrent prote (ii) Refer to 310.15(B)(3)(a) for more than three current-carr The wire is generally according to: THHN designation 	ection limitations.	·
Packing Data:		
Туре		Spool
Length of Cable per Spool (± 2%)	m	152
Net Weight (Approximate)	kg	3.6
Cable Marking:	ĸġ	0.0
BAHRA CABLES CO. KSA THHN / THWN 14 AWG (2 RESISTANT 105 ° C SASO / IEC 60227-3	2.5 mm2) 600	Volts VW-1 GASOLINE & OIL
Cable Drawing		
3.	2	
Description 14 AWG CU / PVC (THHN)	-	Approx. Diameter
1 Copper conductor with round shape		1.8

