

## 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		GREEN
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 <sup>(1)</sup>		
Single-Insulated Conductor		
Laid in free air	A	55
		55
Not more than Three Current-Carrying Conductors <sup>(2)</sup> Laid in Race way, Cable, or Earth {Directly Burried} (i) - Ampacity based on NEC Table 310.15(B)(16) (Formerly T - Refer to 310.15(B)(2)(a) for the ampacity correction f - Refer to 110.14(C) for temperature rating limitations.	A Table 310.16) & Tabl actors where the ar	40 e 310.15(B)(17) (Formerly Table 310.17)
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