

CONTRACTOR	
PROJECT	DATE
PREPARED BY	MODEL: WC TSTAT18/2-500

SERIES SPECIFICATIONS

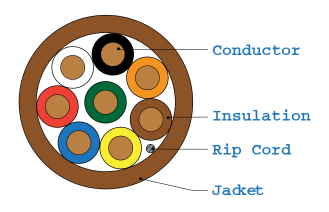
Ideal for heating and air conditioning UV Resistant Features solid, bare copper conductors & color-coded conductor jackets Class 2 NEC rating for power-limited circuits







LINE DRAWING



COLOR CODING
RED
WHITE
GREEN
BLUE
YELLOW
BROWN
ORANGE
BLACK
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜

*Color codes indicative to number of conductors. Example: 18 AWG, 3 Conductor = C1-C3

CONSTRUCTION

Conductor Material	AWG	Jacket Type
Copper	18	PVC
Number of Conductors	Jacket Nom Diameter	Jacket Thick

umber of ConductorsJacket Nom. DiameterJacket Thickness0.0169" (0.43mm)0.173" (4.40mm)

ConstructionJacket Flame RatingTemp. RatingTwistCM CMX CL2 CMR-20°C to 60°C maximum

Data RateResistanceCapacitance150V6.32 Ohms/1M' Nom.25pF/ft. Nom

APPLICATION AND PERFORMANCE SPECIFICATION INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION





CONTRACTOR	
PROJECT	DATE
PREPARED BY	MODEL: WC TSTAT18/2-500

CERTIFICATIONS/WARRANTY

Listing

UL Listed

Warranty

Guaranteed for one year from the purchase date of the product, against mechanical defects in manufacturing.

ORDERING INFORMATION

Part Number: WC TSTAT18/4-500

IMS Code: 0315-1035

