

SERIES SPECIFICATIONS

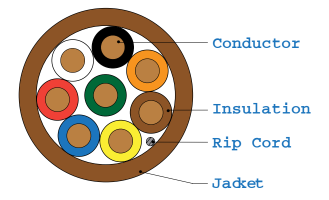
CONTRACTORPROJECTDATEPREPARED BYMODEL : WC TSTAT18/2-500

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



CONDUCTOR	COLOR CODING
а	RED
C2	WHITE
C3	GREEN
C4	BLUE
C5	YELLOW
C6	BROWN
C7	ORANGE
C8	BLACK
"Color codes indicative to number of conductors. Example: 18 AWG, 3 Conductor = C1-C3 Color hues may vary slightly from those pictured.	

CONSTRUCTION

Conductor Material Copper

Number of Conductors 6

Construction Twist

Data Rate 150V **AWG** 18

Jacket Nom. Diameter 0.0169" (0.43mm)

Jacket Flame Rating CM CMX CL2 CMR

Resistance 6.32 Ohms/1M' Nom.

Jacket Type PVC

Jacket Thickness 0.197" (5.00mm)

Temp. Rating -20°C to 60°C maximum

Capacitance 25pF/ft. Nom

APPLICATION AND PERFORMANCE SPECIFICATION INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION



404 NW ENTERPRISE DR. PORT ST. LUCIE, FL 34986 | 772.408.5213 | WWW.RPP-USA.COM



CONTRACTORPROJECTDATEPREPARED BYMODEL : 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 TSTAT18/6-250

IMS Code : 0315-1179

APPLICATION AND PERFORMANCE SPECIFICATION INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION

