

SPECIFICATION SHEET

www.scpcat5e.com sales@scpcat5e.com

15-May-2014

Product Number: 22/2SOL-WT

RoHS

Description: 2C/22 AWG SOLID COPPER PVC- WHITE- 1000 FT BOX

Conductor :	22 AWG Solid HBC Cond.		
Total Cable Weight : 12 kg/km		Final Diameter :	0.105 inches
Insulation: PVC		Jacket: PVC	
DC Resistance 25°C: 18.2 Ohms / 1000 ft		Mutual Capacitance : 21.2 pF/ft	
Impedance: 87	.1 Ohms		
Velocity of Prop : 66 %		Inductance. :	1.1 mH/km

Print Notes: Sequentially marked per 2FT (0 - infinity)

Standard Print: STRUCTURED CABLE PRODUCTS - - - P/N 22/2SOL - - - (UL) CL3R E198137

(UL) C(UL) CMR UNSH 1/PR 22 AWG --- ZONE/DEVICE A B C D E 0 1 2 3 4

5 6 7 8 9 RoHS

Cabled OD Avg: Parallel NEC Articles: 800, 725

Ins Thickness: 0.006 Min. Bend Radius/Minor Axis: .735 inches
Jkt Thickness: 0.015 Operating Temperature : -20°C to 60°C

Certified: UL CL3R/CMR Standard UL Temp: 60°C

Flame Rating: Riser Max Voltage: 300V

Package Weight: 8.5 lbs / 3.86 kgs

(All of the above values are approximated to within \pm -10%)

Part Spec Rev: 1 02/03/14