UL 20811/2661 22AWG/4C PVC/PVC Cable



PRODUCT DATA SHEET

External interconnection or internal wiring of electronic equipment.

Design Number	10310
Part Number	32131207
Customer Number	N/A

CONSTRUCTION

Print Legend:

Conductor: Stranded bare copper Conductor Size: 22AWG(19/34) Insulation: Premium Grade Polyvinyl Chloride Insulation Thickness: 0.015"(Nom.) Insulation Diameter: 0.064"(Nom.) Separator: Non-Woven Tape, 25% Overlap Min. Jacket Material: Flexible PVC, Oil, Moisture UV Resistant, VW-1 Jacket Thickness: 0.031"(Nom.) Overall Diameter: 0.220"(Nom.) Jacket Color: White Aesthetics: Cable May Have Convolutions

Conductor Insulation Separator Jacket

Color Code: Blue, Red, Red/White, Blue/White

PHYSICAL CHARACTERISTICS

Operating Temperature (°C): 105°C **Operating Voltage:** 600V

SAFETY CHARACTERISTICS

UL Ratings: AWM 20811, AWM 2661 RoHS EU Directive 2011/65/EU (1&2&3) REACH Regulation 223 California Prop 65

ASCENT E477982 ** **SV** AWM STYLE 20811 105C 600V OR 2661 105C 300V VW-1 --- c **SV** AWM I/II A/B 105C 600V FT1 --- ROHS Note: **** is Factory code

Application: External interconnection or internal wiring of electronic

equipment

All trademarks are property of their respective owners. All specifications are subject to change.

Revision History			
00	2020/11/16	Initial release	
01	2024/08/22	The filler is removed	
Created L. Jian		Approved T.Plochocki	

Milwaukee | 5001 South Towne Dr. New Berlin, WI 53151, USA Frankfurt | Rudolf-Braas-Strasse 2, D-61381 Friedrichsdorf, Germany Luton | Unit 11, Humphrys Road, Woodside Industrial Estate, Dunstable, LUS 4TP, UK Suzhou | B2-2 Weiting Industrial - Workshop A, No. 9 Weixin Road, Suzhou Industrial Park, China

