



Product: [9434](#)

Electronic, 50 C #22 Str TC, PVC Ins, PVC Jkt, CMG

 Request Sample

Product Description

Electronic, 50 Conductor 22AWG (7x30) Tinned Copper, PVC Insulation, PVC Outer Jacket, CMG

Technical Specifications

Product Overview

Suitable Applications:	low voltage analog signals (4-20ma, 0-10v, ...); low voltage control (24v, ...); line level audio; voice communications; panel wiring
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Construction Details

Conductor

Element	Number of Element	AWG	Stranding	Material
Conductor(s)	50	22	7x30	TC - Tinned Copper

Insulation

Element	Material	Thickness [in]	Color Code
Conductor(s)	PVC - Polyvinyl Chloride	0.011	Black, White, Red, Green, Orange, Blue, White/Black Stripe, Red/Black Stripe, Green/Black Stripe, Orange/Black Stripe, Blue/Black Stripe, Black/White Stripe, Red/White Stripe, Green/White Stripe, Blue/White Stripe, Black/Red Stripe, White/Red Stripe, Orange/Red Stripe, Blue/Red Stripe, Red/Green Stripe, Orange/Green Stripe, Black/White/Red Stripes, White/Black/Red Stripes, Red/Black/White Stripes, Green/Black/White Stripes, Orange/Black/White Stripes, Blue/Black/White Stripes, Black/Red/Green Stripes, White/Red/Green Stripes, Red/Black/Green Stripes, Green/Black/Orange Stripes, Orange/Black/Green Stripes, Blue/White/Orange Stripes, Black/White/Orange Stripes, White/Red/Orange Stripes, Orange/White/Blue Stripes, White/Red/Blue Stripes, Black/White/Green Stripes, White/Black/Green Stripes, Red/White/Green Stripes, Green/White/Blue Stripes, Orange/Red/Green Stripes, Blue/Red/Green Stripes, Black/White/Blue Stripes, White/Black/Blue Stripes, Red/White/Blue Stripes, Green/Orange/Red Stripes, Orange/Red/Blue Stripes, Blue/Orange/Red Stripes, Black/Orange/Red Stripes

Outer Jacket Material

Material	Thickness	Diameter
PVC - Polyvinyl Chloride	0.045 in	0.500 in

Electrical Characteristics

Electricals

Element	Nom. Conductor DCR	Nom. Capacitance Cond-to-Cond	Max. Current
Conductor(s)	15.6 Ohm/1000ft	34 pF/ft	1.2 Amps per Conductor at 25°C

Voltage

UL Voltage Rating
300 V (CMG), 150 V (UL AWM 2576)

Mechanical Characteristics

Temperature

UL Rating	Operating
80°C (UL AWM 2576)	-20°C to +80°C

Bend Radius

Stationary Min.
5 in

Max. Pull Tension:	442 lbs
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Bulk Cable Weight:	187 lbs/1000ft
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Standards and Compliance

Environmental Suitability:	Indoor
Flammability / Fire Resistance:	UL1685 FT4 Loading, FT4
NEC / UL Compliance:	Article 800, CMG
AWM Compliance:	2576
CEC / C(UL) Compliance:	CMG
European Directive Compliance:	EU CE Mark, EU Directive 2011/65/EU (ROHS II), EU Directive 2012/19/EU (WEEE)
APAC Compliance:	China RoHS II (GB/T 26572-2011)

History

Update and Revision:	Revision Number: 0.310 Revision Date: 06-09-2020
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- Техническая поддержка проекта;
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