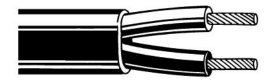
Product Data Sheet | Anixter Catalog Page



High-temperature Type J



Product Description Positive leg: Iron Negative leg: Constantan

Applications

For use in reducing, vacuum, and inert environments.

Specifications

- ASSEMBLY: All constructions are duplex (parallel)
- COLOR CODE: Standard ISA/ANSI color coding is used on all thermocouple wire when type of insulation permits. In color coding, the right is reserved to include
 a tracer to identify the ISA/ANSI type, ISA/ANSI Type J color code: positive leg (Iron) is white, negative leg (Constantan) is red and the jacket is brown
- STANDARD: All products listed below are calibrated to the standard limits of error as stated in ISA/ANSI MC96.1
- TEMPERATURE: Temperature ratings listed below are continuous, single-reading (peak) temperature ratings are available upon request

FEP Insulation/Jacket Temperature Rated: 204°C

Part No. Cono AWG	ductor Size Type of Conductor	No. of Conductors	Type of Insulation	Type of Jacket	Nom. O.D. (in.)	ANSI Color Coded
328-660-2011J 20	Solid	2	FEP	FEP	0.072 x 0.124	Yes
328-660-1611J 16	Solid		FEP	FEP	0.087 x 0.154	Yes

Fused TFE Tape Insulation/Jacket Temperature Rated: 260°C

Part No.	Conductor Size AWG	Type of Conductor	No. of Conductors	Type of Insulation	Type of Jacket	Nom. O.D. (in.)	ANSI Color Coded
328-220-2411J	24	Solid	2	Fused TFE tape	Fused TFE tape	0.060 x 0.096	Yes
328-220-2011J	20	Solid	2	Fused TFE tape	Fused TFE tape	0.072 x 0.120	Yes

Electrical and Electronic Wire & Cable • Enterprise Cabling & Security Solutions • Fasteners

Anixter Inc. World Headquarters • 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 1.800.ANIXTER • 224.521.8000 • anixter.com

Anixter is a leading global supplier of communications and security products, electrical and electronic wire and cable, fasteners and other small components. We help our customers specify solutions and make informed purchasing decisions around technology, applications and relevant standards. Throughout the world, we provide innovative supply chain management solutions to reduce our customers' total cost of production and implementation.

Anixter does not manufacture the items described in this publication. Any applicable product warranties are provided by the manufacturers. To the fullest extent permitted by law, Anixter disclaims all warranties, either express or implied. The information provided and any images shown are for descriptive purposes only. Anixter makes no warranty or representation, express or implied, about the accuracy or completeness of any information provided. Data and suggestions made in the publication are not to be construed as recommendations to purchase or as authorizations to use any products in violation of any law or regulation. All products are sold subject to Anixter's General Conditions of Sale.

Kapton Insulation/Jacket Temperature Rated: 316°C

Part No.	Conductor Size AWG	Type of Conductor	No. of Conductors	Type of Insulation	Type of Jacket	Nom. O.D. (in.)	ANSI Color Coded
328-550-2411J	24	Solid	2	Polyimide	Polyimide	0.040 x 0.070	Yes
328-550-2011J	20	Solid	2	Polyimide	Polyimide	0.052 x 0.094	Yes

Glass Braid Insulation/Jacket Temperature Rated: 482°C

Part No.	Conductor Size AWG	Type of Conductor	No. of Conductors	Type of Insulation	Type of Jacket	Nom. O.D. (in.)	ANSI Color Coded
328-110-3011J	30	Solid	2	Glass braid	Glass braid	0.030 x 0.048	Yes
328-110-2411J	24	Solid	2	Glass braid	Glass braid	0.040 x 0.068	Yes
328-110-2421J	24	Stranded	2	Glass braid	Glass braid	0.048 x 0.084	Yes
328-110-2011J	20	Solid	2	Glass braid	Glass braid	0.056 x 0.100	Yes
328-110-2021J	20	Stranded	2	Glass braid	Glass braid	0.060 x 0.108	Yes
328-110-1611J	16	Solid	2	Glass braid	Glass braid	0.085 x 0.150	Yes
328-110-1411J	14	Solid	2	Glass braid	Glass braid	0.100 x 0.180	Yes

High-temperature Glass Insulation/Jacket Temperature Rated: 704°C

Part No.	Conductor Size AWG	Type of Conductor	No. of Conductors	Type of Insulation	Type of Jacket	Nom. O.D. (in.)	ANSI Color Coded
328-330-2411J	24	Solid	2	Hi-temp glass	Hi-temp glass	0.064 x 0.102	Yes
328-330-2011J	20	Solid	2	Hi-temp glass	Hi-temp glass	0.084 x 0.142	Yes

Vitreous Silica Insulation/Jacket Temperature Rated: 871°C

ANSI Certificates of Compliance and calibration reports available upon request. Stainless steel, tinned copper and Inconel overbraids may be added to the constructions listed above. Diameters may vary among manufacturers.

Part No.	Conductor Size AWG	Type of Conductor	No. of Conductors	Type of Insulation	Type of Jacket	Nom. O.D. (in.)	ANSI Color Coded
328-440-2411J	24	Solid	2	Vitreous silica	Vitreous silica	0.086 x 0.138	No
328-440-2011J	20	Solid	2	Vitreous silica	Vitreous silica	0.098 x 0.162	No

Electrical and Electronic Wire & Cable • Enterprise Cabling & Security Solutions • Fasteners

Anixter Inc. World Headquarters • 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 1.800.ANIXTER • 224.521.8000 • anixter.com

Anixter is a leading global supplier of communications and security products, electrical and electronic wire and cable, fasteners and other small components. We help our customers specify solutions and make informed purchasing decisions around technology, applications and relevant standards. Throughout the world, we provide innovative supply chain management solutions to reduce our customers' total cost of production and implementation.

Anixter does not manufacture the items described in this publication. Any applicable product warranties are provided by the manufacturers. To the fullest extent permitted by law, Anixter disclaims all warranties, either express or implied. The information provided and any images shown are for descriptive purposes only. Anixter makes no warranty or representation, express or implied, about the accuracy or completeness of any information provided. Data and suggestions made in the publication are not to be construed as recommendations to purchase or as authorizations to use any products in violation of any law or regulation. All products are sold subject to Anixter's General Conditions of Sale.