



Product: <u>9451P</u> ☑

Line Level Audio Cable, 1 Pr #22 Str TC, O/A Foil, Flamarrest® Jkt, CMP

Product Description

Line Level Audio Cable, 1 Pair 22 AWG (7 x 30) Tinned Copper, FEP insulation, Overall Beldfoil® Shield, Flamarrest® Jacket, CMP

Technical Specifications

Product Overview

Suitable Applications:	Line level audio; Low voltage analog signals and control

Construction Details

Conductor

Element	No. of Elements	Size	Stranding	Material
Pair(s)	1	22 AWG	7x30	TC - Tinned Copper

Insulation

Element	Material	Nom. Thickness	Nom. Insulation Diameter	Color Code
Pair(s)	FEP - Fluorinated Ethylene Propylene	0.008 in (0.20 mm)	0.044 in (1.1 mm)	Black & Red

Outer Shield

Shield Type	Material	Coverage	Drainwire Type
Таре	Bi-Laminate (Alum+Poly)	100%	22 AWG (7x30) TC

Outer Jacket

Material	Nom. Thickness	ess Nom. Diameter
PVC - Polyvinyl Chloride	0.017 in (0.43 mm)	mm) 0.127 in (3.23 mm)
Outer Jacket1 Table Notes	S:	Jacket ar
Overall Cable Diameter (N	lominal):	0.127 in

Electrical Characteristics

Electricals

Element	Nom. Conductor DCR	Nom. Capacitar Cond-to-Con		Nom. Capacitance Cond-to-Other (Conds + Shield)	Nom. Delay	Nom. Inductance	Nom. Velocity of Prop.	Max. Current
Pair(s)	18.2 Ohm/1000ft	35 pF/ft (110 pF/m)		67 pF/ft (220 pF/m)	1.47 ns/ft	0.15 μH/ft (0.49 μH/m)	69%	4.4 Amps per conductor @ 25°C
Nom Out	Nom Outer Shield DCR@Cond DCR1-cnv: 13.93		13.93 Ohi	m/1000ft (45.70 Ohm/km)				

Voltage

UL Voltage Rating 300 V (CMP)

Mechanical Characteristics

Temperature

UL Temperature	Operating
60°C	-20°C to +75°C

Bend Radius

Stationary Min.	Installation Min.
1.3 in (33 mm)	1.3 in (33 mm)

Max. Pull Tension:	27 lbs (12 kg)
Bulk Cable Weight:	14 lbs/1000ft

Standards and Compliance

Environmental Suitability:	Indoor - Plenum, Indoor
Flammability / Reaction to Fire:	NFPA 262 (UL910), FT6, IEC 60332-1-2
CPR Compliance:	CPR Euroclass: Eca
NEC / UL Compliance:	Article 800, CMP
CEC / C(UL) Compliance:	CMP
European Directive Compliance:	EU CE Mark, EU Directive 2011/65/EU (RoHS 2), EU Directive 2012/19/EU (WEEE)
UK Regulation Compliance:	UKCA Mark
APAC Compliance:	China RoHS II (GB/T 26572-2011)
Non-Plenum Number:	9451

History

Update and Revision:	Revision Number: 0.527 Revision Date: 09-07-2025	

Part Numbers

Variants

9451P 010Z250 Black 9451P 010500 Black 9451P 010Z500 Black 9451P 0101000 Black 9451P 010U1000 Black 9451P 010Z1000 Black 9451P 0105000 Black	Reel ReelT UnRee	uff Box 250 f 500 f uff Box 500 f 1,000 el 1,000 uff Box 1,000	ft 61282525306 ft 61282525287 O ft 61282535298 O ft 61282543528	58 70 52
9451P 010Z500 Black 9451P 0101000 Black 9451P 010U1000 Black 9451P 010Z1000 Black	ReelTi Reel UnRee	uff Box 500 t 1,000 el 1,000	61282525287 Oft 61282535299 Oft 61282543529	70
9451P 0101000 Black 9451P 010U1000 Black 9451P 010Z1000 Black	Reel UnRee	1,000 el 1,000	Oft 61282535295 Oft 61282543525	52
9451P 010U1000 Black 9451P 010Z1000 Black	UnRee	el 1,000	Oft 61282543525	
9451P 010Z1000 Black	ReelT			;q
		uff Box 1,000		,
9451P 0105000 Black	Reel		0 ft 61282544534	10
		5,000	0 ft 61282525304	14 C
9451P 006U1000 Blue,	Light UnRe	el 1,000	0 ft 61282543522	28
9451P 006Z1000 Blue,	Light ReelT	uff Box 1,000	0 ft 61282525299	93
9451P 001U1000 Brown	n UnRe	el 1,000	0 ft 61282543519	98
9451P 001Z1000 Brow	n ReelT	uff Box 1,000	0 ft 6128252529°	17
9451P 0015000 Brown	n Reel	5,000	0 ft 61282525288	37 C
9451P 008U1000 Gray	UnRe	el 1,000	0 ft 61282543523	35
9451P 008Z1000 Gray	ReelT	uff Box 1,000	0 ft 61282525303	37
9451P 0085000 Gray	Reel	5,000	0 ft 61282525300	06 C
9451P N3UU1000 Green	n, Mil UnRe	el 1,000	0 ft 61282543526	36
9451P N3UZ1000 Green	n, Mil ReelT	uff Box 1,000	0 ft 61282525307	75
9451P N3U5000 Green	n, Mil Reel	5,000	0 ft 61282525286	63 C
9451P 003U1000 Orang	ge UnRe	el 1,000	0 ft 61282543520)4
9451P 003Z1000 Orang	ge ReelT	uff Box 1,000	0 ft 61282525295	55
9451P 0035000 Orang	ge Reel	5,000	0 ft 61282525292	24 C
9451P 002U1000 Red	UnRe	el 1,000	0 ft 61282525293	31
9451P 0025000 Red	Reel	5,000	0 ft 61282525290	00 C
9451P 007U1000 Violet	UnRe	el 1,000	0 ft 6128252530°	13
9451P 0075000 Violet	Reel	5,000	0 ft 61282525298	36 C
9451P 009U1000 White	UnRe	el 1,000	0 ft 61282543524	12
9451P 009Z1000 White	ReelT	uff Box 1,000	0 ft 61282525305	51
9451P 0095000 White	Reel	5,000	0 ft 61282525302	20 C
9451P 004U1000 Yellov	w UnRe	el 1,000	0 ft 6128254352	11
9451P 004Z1000 Yellov	w ReelT	uff Box 1,000	0 ft 61282525297	79
9451P 0045000 Yellov	w Reel	5,000	0 ft 61282525294	18 C
9451P 0065000 Yellov	w Reel	5,000	0 ft 61282525296	62 C

Footnote: C - CRATE REEL PUT-UP.

© 2025 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.