



Product: <u>8473</u> ☑

Electronic, 2 C #14 Str TC, PVC Ins, PVC Jkt, CL3

😭 Request Sample

Product Description

Electronic, 2 Conductor 14AWG (42x30) Tinned Copper, PVC Insulation, PVC Outer Jacket, CL3

Technical Specifications

Product Overview

0.11.1.1						
Suitable	Applications:	up to 600V analog signals ; up to	600V digital control ; line level audio	voice communications; panel wiri	ng	
Constr	ruction Details					
Conducto	or					
	t No. of Elements Siz					
Pair(s)	1 14 A	WG 42x30 TC - Tinned Copp	ber			
Insulation	n					
Element	t Material	Nom. Thickness Nom. Insula	tion Diameter Color Code			
Pair(s)	PVC - Polyvinyl Chloride	e 0.032 in (0.81 mm) 0.138 in (3.5	1 mm) Black & White			
Outer Jac	cket					
	Material Nom. T	hickness Nom. Diameter				
PVC - P	olyvinyl Chloride 0.040 in	(1.0 mm) 0.356 in (9.04 mm)				
Overall (Cable Diameter (Nominal)	0.356 in (9.04 mm)				
Electric	cal Characteristics)				
Electrical	Is					
Element	t Nom. Conductor DCR	Nom. Capacitance Cond-to-Con	d Max. Current			
Pair(s)	2.84 Ohm/1000ft	22 pF/ft (72 pF/m)	25 Amps per Conductor at 30°C			
Valtar-						
voitage						
-	UL Voltage Rating					
	UL Voltage Rating	7)				
	UL Voltage Rating CL3), 600 V (UL AWM 258	7)				
600 V (C						
600 V (C	CL3), 600 V (UL AWM 258 nical Characteristi					
600 V (C Mechan Temperat	CL3), 600 V (UL AWM 258 nical Characteristi ture					
600 V (C Mechan Temperat	CL3), 600 V (UL AWM 258 nical Characteristi	⊂ s				
600 V (C Mechan Temperat UL Tem 90°C	CL3), 600 V (UL AWM 258 nical Characteristi ture perature Operating -20°C to +90°C	⊂ s				
600 V (C Mechan Temperat 90°C Bend Rad	CL3), 600 V (UL AWM 258 nical Characteristi ture perature Operating -20°C to +90°C dius	cs				
600 V (C Mechal Temperat UL Tem 90°C Bend Rac Stationa	CL3), 600 V (UL AWM 258 nical Characteristi ture perature Operating -20°C to +90°C dius ary Min. Installation Min	cs				
600 V (C Mechan Temperat UL Tem 90°C Bend Rad Stationa 3.6 in (9)	CL3), 600 V (UL AWM 258 nical Characteristi ture perature Operating -20°C to +90°C dius ary Min. Installation Min 1 mm) 3.6 in (91 mm)	cs				
600 V (C Mechan Temperal UL Tem 90°C Bend Rac Stationa 3.6 in (9' Max. Pul	CL3), 600 V (UL AWM 258 nical Characteristi ture perature Operating -20°C to +90°C dius ary Min. Installation Min	cs				

Standards and Compliance

Environmental Suitability:	Indoor
Sustainability:	CA Prop 65
Flammability / Reaction to Fire:	UL 1685 UL loading , FT1, IEC 60332-1-2
CPR Compliance:	CPR Euroclass: Eca
NEC / UL Compliance:	Article 725, CL3
AWM Compliance:	AWM 2587
CEC / C(UL) Compliance:	FAS90
European Directive Compliance:	EU CE Mark, EU Directive 2015/863/EU (RoHS 2 amendment), 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)

Product Notes

Nominal Breakdown Voltage - Jacket 20 KV RMS; Nominal Breakdown Voltage Between Conductors 25 KV RMS. See NEC guidelines for applicable CL3 voltage ratings.

History

Update and Revision:

Revision Number: 0.511 Revision Date: 02-15-2024

Part Numbers

Variants

Item #	Color	Putup Type	Length	UPC	Footnote
8473 060500	Chrome	Reel	500 ft	612825208624	С
8473 060U500	Chrome	UnReel	500 ft	612825208600	
8473 0601000	Chrome	Reel	1,000 ft	612825208617	С
8473 0605000	Chrome	Reel	5,000 ft	612825208631	сz

© 2024 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 guality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulators based on their individual usage of the product.