



# Product Description COAX [1.0/4.8] H125 AL PVC CATV

## **Technical Specifications**

## **Product Overview**

Environmental Space:	Indoor - Euroclass Eca
Suitable Applications:	Coaxial cables used in cabled distribution networks designed according the European Standard EN 50117-2-1 and EN 50117-2-4; Operating at frequencies between 5 MHz and 3000 MHz

# **Physical Characteristics (Overall)**

#### Conductor

Stranding	Ма	aterial	Nominal Diameter	Diameter +/- Tolerance	No. of Coax
Solid	BC - Ba	are Copper	1 mm	0.03 mm	1
Conductor	Count:		1		
Conductor	Size:		18 AWG		

#### Insulation

Туре	Material	Nominal Diameter	Diameter +/- Tolerance
Dielectric	FPE - Foamed Polyethylene	4.8 mm	0.15 mm

#### **Outer Shield Material**

Туре	Layer	Material	Coverage [%]	Min. Overlap	Nominal Diameter	Coverage +/- Tolerance
Таре	1	Aluminum/Polyester/Aluminum		1 mm		
Braid	2	TC - Tinned Copper	34 %		5.4 mm	4 %

#### Outer Jacket Material

Material	Nominal Diameter	Diameter +/- Tolerance
PVC - Polyvinyl Chloride	6.8 mm	0.2 mm
OuterJacket1, Table Note	e: Acc	ording to European Standa

#### **Construction and Dimensions**

Min Elongation at Breakof Jacket:	150 %
Min Tensile Strength of Jacket:	12.5 MPa

## **Electrical Characteristics**

#### Conductor DCR

Max. Conductor DCR	Max. Conductor Loop	Max. Shield DCR
23 Ohm/km	50 Ohm/1000ft	27 Ohm/km

#### Capacitance

Nom. Capacitance	Capacitance Tolerance
55 pF/m	2 pF/m

### Impedance

Nominal Characteristic Impedance	Nominal Characteristic Tolerance	Regularity of Impedance
75 Ohm	3 Ohm	Min. 40 dB

## High Frequency (Nominal/Typical)

Frequency [MHz]	Nom. Insertion Loss
5 MHz	1.8 dB/100m
50 MHz	4.7 dB/100m
100 MHz	6.5 dB/100m
200 MHz	9.1 dB/100m
230 MHz	9.8 dB/100m
400 MHz	12.9 dB/100m
600 MHz	16 dB/100m
800 MHz	18.6 dB/100m
862 MHz	19.3 dB/100m
1000 MHz	20.9 dB/100m
1350 MHz	24.6 dB/100m
1750 MHz	28.4 dB/100m
2400 MHz	34 dB/100m
3000 MHz	38.6 dB/100m

## Delay

Nominal Velocity of Propagation (VP) [%]	Velocity of Propagation Tolerance
81 %	2 %

## High Freq

Frequency [MHz]	Min. RL (Return Los	s) [dB]
5 - 30 MHz	23 dB	
30 - 470 MHz	23 dB	
470 - 1000 MHz	20 dB	
1000 - 2000 MHz	18 dB	
2000 - 3000 MHz	16 dB	
High Freq Table No	ote:	In each f

### Screening

Frequency [MHz]	Min. Screening Atte	enuation
100 - 1000 MHz	75 dB	
Screening Class:		В
Transfer Impedanc	e	

#### •

Transfer Impedance	
40 mOhm/m	
Transfer Impedance Class:	C

## Voltage

Element	Non-UL Voltage Rating	Voltage Test Dielectric
		2.0 kV DC
Voltage test jacket	3750 DC V	

## **Temperature Range**

Installation Temp Range:	-5°C To +50°C
Storage Temp Range:	-40°C To +70°C
Operating Temp Range:	-40°C To +70°C

# **Mechanical Characteristics**

Min Bend Radius (W/o Pulling Strength):	35 mm
Crush Resistance:	Max. 1% (load of 700N) N
Adhesion Dielectric:	No shrinkback N

## Standards

CPR Euroclass:	Eca
CENELEC Compliance:	EN 50117-2-1, EN 50117-2-4 and EN 50117-1

RG Type:	6/И Туре
Applicable Environmental an	nd Other Programs
EU RoHS Compliance Date (yyyy-mm-dd):	1998-01-01

## Part Number

Va	ria	nts
٧a	i ia	nua

Variants		
ltem #	Color	
H125A00.01100	Black	
H125A00.01500	Black	
H125A00.015000	Black	
H125A00.01B100	Black	
H125A00.01U250	Black	
H125A00.02B100	Brown	
H125A00.03B100	Gray	
H125A00.00100	White	
H125A00.001000	White	
H125A00.00200	White	
H125A00.00250	White	
H125A00.00500	White	
H125A00.005000	White	
H125A00.009999	White	
H125A00.00B100	White	
H125A00.00U150	White	
H125A00.00U250	White	
H125A00.099999	White	
H125A00.09B9999	White	
H125A00.105000	White	

## History

#### Revision Number:

#### © 2019 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.

9

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.