



Camera accessories

### V4.0.0

# 1394 cables for moving applications







## 1394 drag chain cables for moving applications

Allied Vision's mechanically robust, drag chain 1394 cables are ideal for moving applications. The high quality cables guarantee low damping and best signal quality for all speeds.

# **Specifications**





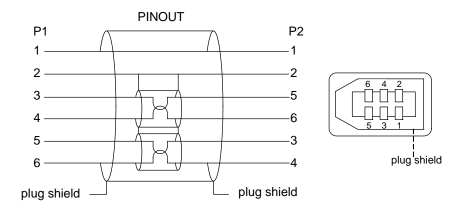
	• •		
Feature	1394a, robust	1394a, drag chain	
Cycles	1,000,000	6,000,000	
(not directly comparable	(2 return sheaves, r = 120 mm)	(drag chain @ radius 75 mm	
due to different test conditions)		stroke 600 mm accel. 10 m/s² speed 2 m/s)	
Jacket	Pb free PVC; 7.2 mm Ø	TPE based; 7.5 mm Ø	
Outer shield	Tinned annealed Cu wire, >85 % coverage	Tinned annealed Cu wire, ca. 90 % coverage	
Conductor A (data)	Tinned copper, 30 x 0.08 (AWG26); 0.405 mm	Tinned copper, AWG 26	
Conductor B (power)	Tinned copper, 105 x 0.08 (AWG20); 0.813 mm	Bare copper, AWG 22	
Max. DC resistance	38.3 $\Omega$ /km at 20 °C (Conductor B)	264 $\Omega/\text{km}$ (conductor A) 116 $\Omega/\text{km}$ (conductor B)	
Char. Impedance	110 Ω ± 6%	n/a	
Attenuation	0.3 dB/m @ 100 MHz 0.4 dB/m @ 200 MHz 0.6 dB/m @ 400 MHz 1.0 dB/m @ 1000 MHz	n/a	
Time delay	Max. 5.05 ns/m	n/a	
Skew delay	Max. 400 ps/m between pairs	n/a	
Compliance	UL 20276 (80 °C, 30 V), ROHS	ROHS, CE, UL, DESINA	

Camera accessories 1394 drag chain cables V4.0.0 2



## **Pinout**

### **IEEE 1394a**



Connectors are viewed as looking at the front plug face.

\*Twisted pair shields are only connected by using cable material according to IEEE Std 1394TM -1995.

If cable material according to IEEE Std 1394b™ -2002 is used, twisted pair shields are not connected inside the cable.

Plug 1	Signal name at plug 1	Plug 2	
1	V <sub>P</sub> (Power Voltage)	1	
2	V <sub>G</sub> (Power Ground)	2	
3	TPB* (Twisted Pair B minus)	5	
4	TPB (Twisted Pair B plus)	6	
5	TPA* (Twisted Pair A minus)	3	
6	TPA (Twisted Pair A plus)	4	
Plug shield	Cable outer shield	Plug shield	

Camera accessories 1394 drag chain cables V4.0.0 3



## **Product codes**

Description	Length	Order number
Cable 1394a, latch - latch, robust	1.0 m 2.0 m 3.0 m 4.5 m	K1200187 K1200189 K1200190 K1200166
Cable 1394a, latch - latch, drag chain	4.5 m 6.0 m 10.0 m	K1200200 K7200039 K7200038

Other cable lengths are available on request.

#### Disclaimer

Technical specifications are subject to change without notice. All trademarks are acknowledged as property of their respective owners. Copyright © 2019 Allied Vision Technologies.

Allied Vision Technologies GmbH
Taschenweg 2a
D-07646 Stadtroda / Germany
All rights reserved.
Geschäftsführer (Managing Directors): Andreas Gerk, Peter Tix
Tax ID: DE 184383113



Camera accessories 1394 drag chain cables V4.0.0 4