

# PAS BS 5308 Part 2 Type 1 PVC/ICAM/PVC Cable



Eland Product Group: I

#### **APPLICATION**

Publicly Available Standard (PAS) BS 5308 cables are designed to carry communication and control signals in a variety of installation types including the petrochemical industry. The signals can be of analogue, data or voice type and from a variety of transducers such as pressure, proximity or microphone. Part 2 Type 1 cables are generally designed for indoor use and in environments where mechanical protection is not required. Individually screened to enhanced signal security.

#### **CHARACTERISTICS**

Voltage Rating (Uo/U) 300/500V

**Temperature Rating** 

Fixed: -40°C to +80°C Flexed: 0°C to +50°C

#### **Minimum Bending Radius**

Fixed: 6 x overall diameter

### **CONSTRUCTION**

#### Conductor

0.5mm<sup>2</sup> - 0.75mm<sup>2</sup>: Class 5 flexible stranded copper 1mm<sup>2</sup> and above: Class 2 stranded copper

#### **Pairing**

Two insulated conductors uniformly twisted together

#### Insulation

PVC (Polyvinyl Chloride)

#### **Individual and Collective Screen**

Al/PET (Aluminium/Polyester Tape)

#### **Drain Wire**

Tinned copper

#### Sheath

PVC (Polyvinyl Chloride)

#### **Sheath Colour**

■ Blue ■ Black

#### **STANDARDS**

BS/PAS 5308, EN 60228

Flame Retardant according to: IEC/EN 60332-1-2, IEC/EN 60332-3-24

#### THE CABLE LAB®

#### AN ISO/IEC 17025 AND IECEE CBTL ACCREDITED FACILITY

Our world-class testing facility assures the quality and compliance of this cable through a continuous and rigorous testing regime.





#### SUSTAINABILITY COMMITMENT

We are on a journey to Net Zero.

We've committed to near-term emissions reductions and a net-zero target with the Science Based Targets initiative and we're a signatory to the United Nations Global Compact Sustainable Development Goals.

Learn more about embodied carbon and our carbon emissions reduction actions, our comprehensive recycling services, and wider ESG activities for sustainable operations at: www.elandcables.com/company/about-us/esg-sustainability











#### REGULATORY COMPLIANCE

This cable is compliant with European Regulation EN 50575, the Construction Products Regulation.



This cable meets the requirements of the Low Voltage Directive 2014/35/EU, the RoHS Directive 2015/65/EU and Reach Directive EC 1907/2006. RoHS compliance has been tested and confirmed by The Cable Lab®.











## **DIMENSIONS**

ELAND PART NO.	NO. OF PAIRS/TRIPLE	NOMINAL CROSS SECTIONAL AREA mm²	NOMINAL OVERALL DIAMETER
I0205P2T1ICP**	2P	0.5	10.7
I0275P2T1ICP**	2P	0.75	11.4
I0210P2T1ICP**	2P	1	11.3
I0215P2T1ICP**	2P	1.5	13.1
I0225P2T1ICP**	2P	2.5	14.5
I0305P2T1ICP**	3P	0.5	12.1
I0375P2T1ICP**	3P	0.75	12.8
I0310P2T1ICP**	3P	1	13.4
I0315P2T1ICP**	3P	1.5	14.5
I0325P2T1ICP**	3P	2.5	15.9
I0505P2T1ICP**	5P	0.5	13.6
I0575P2T1ICP**	5P	0.75	14.5
I0510P2T1ICP**	5P	1	14.5
I0515P2T1ICP**	5P	1.5	16.8
I0525P2T1ICP**	5P	2.5	18.9
I1005P2T1ICP**	10P	0.5	19
I1075P2T1ICP**	10P	0.75	20.4
I1010P2T1ICP**	10P	1	20.4
I1015P2T1ICP**	10P	1.5	23.9
I1025P2T1ICP**	10P	2.5	26.9
I1505P2T1ICP**	15P	0.5	21.9
I1575P2T1ICP**	15P	0.75	23.8
I1510P2T1ICP**	15P	1	23.7
I1515P2T1ICP**	15P	1.5	27.6
I1525P2T1ICP**	15P	2.5	31.1
I2005P2T1ICP**	20P	0.5	24.6
I2075P2T1ICP**	20P	0.75	26.8
I2010P2T1ICP**	20P	1	26.7
I2015P2T1ICP**	20P	1.5	31.1
I2025P2T1ICP**	20P	2.5	35.3
I3005P2T1ICP**	30P	0.5	29.2
I3075P2T1ICP**	30P	0.75	31.5
I3010P2T1ICP**	30P	1	31.4
I3015P2T1ICP**	30P	1.5	36.8
I3025P2T1ICP**	30P	2.5	41.8

 $<sup>^{\</sup>star}$  Designates the sheath colour. For each Eland Cables part number replace with the colour code P = Pairs

## **CONDUCTORS**

NOMINAL CROSS SECTIONAL AREA mm²	CONDUCTOR CLASS	MAXIMUM DC RESISTANCE OF CONDUCTOR AT 20°C ohms/km
0.5	5	39
0.75	5	26
1	1	18.1
1.5	2	12.1
2.5	2	7.41



## **ELECTRICAL CHARACTERISTICS**

NOMINAL CROSS SECTIONAL AREA mm <sup>2</sup>	MUTUAL CAPACITANCE pF/m		MINIMUM INSULATION RESISTANCE AT 20°C mohms/km	MAXIMUM L/R RATIO μH/ohms
11111	Between Pairs or Adjacent Cores	Between any Core and Screen	IIIOIIIIS7 KIII	μινοππο
0.5	250	450	>25	25
0.75	250	450	>25	25
1	250	450	>25	25
1.5	250	450	>25	40
2.5	250	450	>25	65

## **CORE IDENTIFICATION**

PAIR NO.	A WIRE	B WIRE
1	O White	Blue
2	O White	Orange
3	OWhite	Green
4	O White	Brown
5	OWhite	Grey
6	Red	Blue
7	Red	Orange
8	Red	Green
9	Red	<ul><li>Brown</li></ul>
10	Red	Grey
11	Black	<ul><li>Blue</li></ul>
12	● Black	Orange
13	Black	Green
14	Black	Brown
15	Black	Grey
16	Yellow	Blue
17	<ul><li>Yellow</li></ul>	Orange
18	Yellow	Green
19	<ul><li>Yellow</li></ul>	Brown
20	Yellow	Grey
21	White/Blue	<ul><li>Blue</li></ul>
22	White/Blue	Orange
23	White/Blue	● Green
24	White/Blue	Brown
25	White/Blue	Grey
26	● Red/Blue	<ul><li>Blue</li></ul>
27	● Red/Blue	Orange
28	● Red/Blue	● Green
29	● Red/Blue	<ul><li>Brown</li></ul>
30	● Red/Blue	Grey
31	■ Blue/Black	● Blue
32	■ Blue/Black	<ul><li>Orange</li></ul>
33	■ Blue/Black	● Green
34	■ Blue/Black	Brown
35	● Blue/Black	Grey
36	✓ Yellow/Blue	<ul><li>Blue</li></ul>
37	Yellow/Blue	<ul><li>Orange</li></ul>



50

PAIR NO.	A WIRE	B WIRE
38	✓ Yellow/Blue	Green
39	✓ Yellow/Blue	<ul><li>Brown</li></ul>
40	✓ Yellow/Blue	Grey
41	White/Orange	<ul><li>Blue</li></ul>
42	White/Orange	Orange
43	White/Orange	Green
44	White/Orange	<ul><li>Brown</li></ul>
45	White/Orange	Grey
46	Orange/Red	<ul><li>Blue</li></ul>
47	Orange/Red	Orange
48	Orange/Red	Green
49	Orange/Red	Brown

Orange/Red

