BS EN50288-7 Comms & Control Cable PVC CAT



Description

BS EN 50288-7:2005 Multi-element metallic cables which are used in analogue and digital communication and control systems. The cables have a mechanically robust construction and electrical transmission handling properties. These cables are designed to connect electrical instrument circuits and provide communication services in and around process plants and are not to be used for power supply.

Key Features



Voltage Rating 300/300 Volts



Minimum Bending Radius Fixed: 6 x overall diameter



Flame Retardancy BS EN/IEC 60332-1-2 BS EN/IEC 60332-3-24



Temperature Limits Fixed: -40°C to +80°C

Core Colours

Pairs - (Numbered)

Triple - White















Standards

- BS EN/IEC 60332-3-24
- BS EN/IEC 60228
- BS EN/IEC 60332-1-2
- BS EN 50288-7
- BS EN 50288-1

Construction

- Conductor: Under 1mm² Class 5 flexible copper conductor 1mm² & above Class 2 stranded copper conductor
- Insulation: Cross Linked Polyethylene (XLPE) laid up to form pairs
- Overall Tape Screen: Aluminium/Polyester Tape (AL/PET) with 0.5mm
- Outer Sheath: Polyvinyl Chloride (PVC)
- . Sheath Colour: Blue or Black

QA Lab

Cleveland Cable Test & Training Lab

Our state-of-the-art cable testing facility ensures that every cable meets the highest standards of quality and compliance through continuous, rigorous testing. Where applicable, cables are independently tested and certified by BASEC to ensure full compliance.







CPR

Cleveland Cable Company is committed to compliance with the Construction Products Regulation (CPR). Where applicable, all cables manufactured after 1st July 2017 have been assessed in accordance with CPR requirements, with full supporting documentation available.



Our Sustainability Commitment

We are committed to the journey to Net Zero as a business partner, an employer and a community member.

By thinking and acting sustainably, we deliver excellent customer service while reducing carbon emissions in collaboration with our customers and suppliers.



ecovadis

Cleveland Cable Company has been independently assessed by EcoVadis, a globally recognised provider of business sustainability ratings. Our score places us among the top 35% of companies evaluated worldwide, reflecting our strong commitment to environmental, social, and ethical performance

ecovadis

















BS EN50288-7 Comms & Control Cable PVC CAT - Dimensions

Reference	Conductor Size (mm2)	Overall Diameter(mm)	Weight(Kg/Km)
RE2X9105	0.5	15.5 518	
RE2X9104	0.5	13.8	410
RE2X9103	0.5	11.9	305
RE2X9102	0.5	8.6	190
RE2X9101	0.5	6.7	75
RE2X9124	0.5	4.8	69
RE2X9100	0.5	4.6	60
RE2X9111	0.75	17.9	684
RE2X9110	0.75	15.9	445
RE2X9109	0.75	13.7	380
RE2X9108	0.75	9.8	242
RE2X9107	0.75	7.6	99
RE2X9125	0.75	5.4	83
RE2X9106	0.75	4.6	69
RE2X9117	1	17.4	865
RE2X9116	1	15.5	790
RE2X9115	1	13.4	405
RE2X9114	1	9.5	292
RE2X9113	1	7.5	155
RE2X9126	1	5.3	142
RE2X9112	1	5	130
RE2X9123	1.5	23.5	1080
RE2X9122	1.5	20.8	820
RE2X9121	1.5	17.9	575
RE2X9120	1.5	12.6	350
RE2X9119	1.5	9.7	150
RE2X9127	1.5	6.7	115
RE2X9118	1.5	6.4	90





















CENELEC

BS EN 50288-7 COMMS & CONTROL CABLE- ELECTRICAL CHARACTERISTICS

COMPUCTOR		MUTUAL CAPACITANCE pF/m			MAXIMUM RESISTANCE OF	BAA VIBALIBA
CONDUCTOR SIZE CONDUCTOR CLASS		Cables with Collective Screen Only	n Triple Collectively I	Cables with Individually Screened Pairs	CONDUCTOR AT 20°C	MAXIMUM L/R RATIO
(MM2)	<u> 1 </u>	Only	Screened	Screened Pairs	Ω/Km	μH/ohms
0.5	5	75	115	115	39	25
0.75	5	75	115	115	26	25
1	2	75	115	115	18.1	25
2	2	85	120	120	12.1	40
3	2	85	120	120	7. 41	65

THE INFORMATION CONTAINED WITHIN THIS DATASHEET IS FOR GUIDANCE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE OR LIABILITY. WE BELIEVE THE INFORMATION IS CORRECT AT THE TIME OF PUBLICATION. PLEASE NOTE WHEN SELECTING CABLE ACCESSORIES THAT ACTUAL CABLE DIMENSIONS MAY VARY DUE TO MANUFACTURING TOLERANCES.



















