Draka

A Brand of Prysmian Group

RAILSURE

OHLS® Single Core Conduit Wire. BS EN 50525-3-41. 450/750 V



Draka Saffire® Railsure is a single core, low voltage OHLS® wiring cable designed for installation within conduit or trunking wiring systems in fixed or protected environments

KEY APPLICATIONS

The cable is ideal as part of the wiring and control for non-emergency systems in public buildings, station concourses above and below ground.

Draka Railsure has been designed and developed specifically to meet the requirements of LU S1085, the London Underground client standard with regard to flaming debris.

FEATURES AND BENEFITS

- Zero Halogen, Low Smoke (OHLS®)
- Designed to meet the requirements of London Underground LUL S1085 Fire Safety Performance of Materials Stations and Tunnel Infrastructure
- Manufactured under ISO 9001 Quality management systems

STANDARDS

BS EN 60332-1-2
Flame Propagation - Single Cable
Flame Propagation - Multiple (bunched) Cables - Category C
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Category D
Flame Propagation - Multiple (bunched) Cables - Ca

CONSTRUCTION

Conductor material Copper Conductor surface Bare

Core insulation material Low smoke zero halogen

A Brand of Prysmian Group

APPLICATIONS PROPERTIES

Nominal voltage U0 [V] 450 Nominal voltage U [V] 750 Flame retardant

In accordance with BS EN 60332-3-24

Halogen free Yes Low smoke Yes Max. conductor temperature [°C] 90 Min. Operation temperature [°C] -25 Min. Installation temperature [°C] Max. Installation temperature [°C] 80 Bending radius (rule) 6D

COLOURS

A range of insulation colours are available, including green/yellow

CURRENT RATINGS

Refer to table 4E1 of BS 7671 Requirements for Electrical Installations. IET Wiring Regulations

Note: Where a conductor operates at a temperature exceeding 70°C it shall be ascertained that the equipment connected to the conductor is suitable for the conductor operating temperature

Copyright Prysmian - 2024 You may not copy, reprint or reproduce in any form the content, either wholly or in part, of this Datasheet, without the written permission of the copyright owner. All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: any modification or alteration afterwards of product may give different result. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend the information within this Datasheet without prior notice. This Datasheet may include inaccuracies, omissions of content and of information and is not contractually valic unless specifically authorised by Prysmian. Draka U.K. Limited acts as agent for and on behalf of Prysmian Cables & Systems Limited. Property of Prysmian Group UK - Uncontrolled when printed Draka UK Limite Chickenhall Lane, Eastleigh, Hampshire, SO50 6YU, United Kingdom

Draka

A Brand of Prysmian Group

TECHNICAL DATA

Nominal cross section conductor [mm²]	Conductor category	Nominal thickness insulation [mm]	Nominal outer diameter [mm]	Cable weight [kg/km]	Conductor resistance at 20° C [Ohm/km]
1.5	Class 2 = stranded	0.7	3	25	12.1
2.5	Class 2 = stranded	0.8	3.7	35	7.41
4	Class 2 = stranded	0.8	4.1	50	4.61
6	Class 2 = stranded	0.8	4.8	75	3.08
10	Class 2 = stranded	1	6.1	120	1.83
16	Class 2 = stranded	1	6.7	165	1.15
25	Class 2 = stranded	1.2	8.3	260	0.727
35	Class 2 = stranded	1.2	9.3	345	0.524
50	Class 2 = stranded	1.4	11.2	475	0.387
70	Class 2 = stranded	1.4	12.7	670	0.268
95	Class 2 = stranded	1.6	14.7	925	0.193
120	Class 2 = stranded	1.6	16.1	1,150	0.153
150	Class 2 = stranded	1.8	18	1,425	0.124
185	Class 2 = stranded	2	20.2	1,785	0.0991
240	Class 2 = stranded	2.2	22.9	2,335	0.0754
300	Class 2 = stranded	2.4	25.6	2,945	0.0601
400	Class 2 = stranded	2.6	30.1	3,910	0.047
500	Class 2 = stranded	2.8	34.9	5,010	0.0366
630	Class 2 = stranded	2.8	39.4	6,315	0.0283