

# 6242Y

PVC Flat Wiring Cable with Bare CPC. BS 6004. 300/500 V



Prysmian 6242Y is a flat PVC insulated and sheathed low voltage wiring cable typically used for small power and lighting applications. Two cores with bare CPC

## **KEY APPLICATIONS**

Suitable for fixed installation in industrial, commercial and domestic premises, installation in walls, on boards, in conduit, trunking or embedded in plaster for small power and lighting applications

#### **FEATURES AND BENEFITS**

- Ideal for ring and radial circuits
- Ideal for lighting and switching circuits
- Easy to strip
- Manufactured under ISO 9001 Quality management systems

# **ADDITIONAL TECHNICAL SUPPORT**

- FAQ's- uk.prysmian.com/technical-area/faqs
- Technical email tech.info@prysmian.com
- <u>Live Chat</u> uk.prysmian.com/technical-area
- Technical hotline: 02380 295222

## **STANDARDS**



BS 6004 BS EN 60332-1-2 Construction Standard

Flame Propagation - Single Cable

## CONSTRUCTION

Conductor material Conductor surface Core insulation material Material outer sheath Cable shape Copper Bare

Polyvinyl chloride (PVC) Polyvinyl chloride (PVC)

Flat

GB00\_6242Y\_20251204

Р1



#### **APPLICATIONS PROPERTIES**

Nominal voltage U0 [V] 300 Nominal voltage U [V] 500

Flame retardant In accordance with BS EN 60332-1-2

Max. conductor temperature [°C] 70
Min. Operation temperature [°C] -15
Min. Installation temperature [°C] 0
Max. Installation temperature [°C] 60

Bending radius (rule) 4D (Minor axis)

#### **COLOURS**

Insulation: Brown, Blue

Alternatively, Brown, Brown (for 2x1.0 and 2x1.5 only)

Sheath: Grey

#### **CURRENT RATINGS**

Refer to table 4D5 of BS 7671 Requirements for Electrical Installations. IET Wiring Regulations

#### **SUSTAINABILITY COMMITMENT**

At Prysmian, sustainability is at the heart of our mission. By using sustainable processes and materials we are at the forefront of green innovation, promoting resource efficiency in our operations. We also partner with other sustainable companies to advocate responsible practices across our supply chain to reflect our commitment to a greener future. Discover how we are driving the future of sustainable cable and system solutions: <u>Sustainability in the UK | Prysmian.</u>











Scan to find out more



# **TECHNICAL DATA**

Number of cores	Nominal cross section conductor [mm²]	Conductor category	Nominal cross section of protective conductor [mm²]	Cable height approx. [mm]	Cable width approx. [mm]	Cable weight [kg/km]	Conductor resistance at 20° C [Ohm/km]	Embodied Carbon [CO2e kg/km]
2	1	Class 1 = solid	1	4.5	8.2	58	18.1	149
2	1.5	Class 1 = solid	1	4.7	8.6	74	12.1	185
2	2.5	Class 1 = solid	1.5	5.3	9.9	110	7.41	269
2	4	Class 2 = stranded	1.5	6.1	11.4	155	4.61	404
2	6	Class 2 = stranded	2.5	6.8	13.1	215	3.08	563
2	10	Class 2 = stranded	4	8.4	16.8	350	1.83	948
2	16	Class 2 = stranded	6	9.6	19.5	520	1.15	1,348

 $<sup>{}^*\! \</sup>text{The embodied carbon figure is taken from a single product in the range, for more information on how we calculate our embodied carbon figure visit here:} \\ \underline{\text{https://uk.prysmiangroup.com/embodied-carbon}}$