

# IFLI EASY-R 250V ALSECURE Halogen free fire alarm cable

IFLI Easy-R Red 250V 2x1/1 EP 125



Nexans Ref.: 10590294 **Country Ref.:** 1050724 EAN 13: 7045210138634

#### **FIRE PERFORMANCE CLASS**



Dca-s2,d2,a1

Halogen free fire alarm cable with twisted conductors and parallel earth wire

#### **STANDARDS**

Test IEC 60332-1-2; IEC 60754; IEC 61034

National NEK 591

#### **DESCRIPTION**

Signal cables for fire alarm installations are essential components for ensuring the safety and security of indoor and outdoor spaces. The IFLI EASY-R 250V is a halogen-free variant of the PFLP 250V, designed to meet the stringent requirements of fire alarm systems. Its suitability for both indoor and outdoor use makes it a versatile choice for various applications.

#### **TECHNICAL**

With a pair capacitance of 100 nF/km, the cable demonstrates excellent signal transmission capabilities, ensuring reliable communication within the fire alarm network. Additionally, the conductor resistance of 24.8 Ohm/km further enhances the efficiency of the cable, enabling it to maintain signal integrity over long distances.

## **SUMMARY**

In summary, the IFLI EASY-R 250V signal cable is a high-quality, halogen-free solution that offers low pair capacitance and conductor resistance, making it an ideal choice for fire alarm installations in diverse environments.



Conductor flexibility Solid





Rated Voltage Uo/U (Um)



Max.conductor temp.in service



Flame retardant IEC 60332-1



Minimum installation temperature 10 °C



# IFLI EASY-R 250V ALSECURE Halogen free fire alarm cable IFLI Easy-R Red 250V 2x1/1 EP 125

## **CHARACTERISTICS**

Construction characteristics		
Conductor shape	Circular	
Material of filler / inner sheath	Filler if necessary	
Twisted	Yes	
With Green/Yellow core	No	
Sheath colour	White	
Conductor flexibility	Solid	
Conductor material	Bare annealed copper stranded	
Halogen free	Yes	
Insulation	Halogen free compound	
Screen	Longitudinal aluminium tape + copper wire	
Outer sheath	Halogen free compound	
Dimensional characteristics		
Conductor diameter	1.0 mm	
Nominal outer diameter	7.0 mm	
Number of cores	2	
Screen section	0.8 mm <sup>2</sup>	
Conductor cross-section	0.8 mm²	
Approximate weight	78 kg/km	
Approximate weight	7.8 kg/100m	
Electrical characteristics		
Rated Voltage Uo/U (Um)	250 V	
Usage characteristics		
Length	125 m	
Packaging	Box	
Max. conductor temperature in service	70 °C	
Fire load	- MJ/km	
Flame retardant	IEC 60332-1	
Minimum installation temperature	10 °C	