# Draka

#### A Brand of Prysmian Group

## KLMA-HF C-PRo 4x0,8+0,8 PK500

## KLMA-HF C-PRo 4x0,8+0,8





#### **GENERAL INFO**

Product family description

Nominal voltage U [V]

#### These symmetrical signal cables are used in control and supervision centres, security systems and building automation. They are suitable for fixed installation inside housings. 50

IEC 60754

### **CERTIFICATIONS AND DESIGN STANDARDS**



EN 50575:2014/A1:2016 EN 60332-3

#### **CABLE DESIGN**

free polymer
lastic polymer

EN 60332-1-2

### **APPLICATION PROPERTIES**

Max. conductor temperature [°C]	70
Permitted cable outer temperature after assembling without vibration (min) $[^\circ C]$	-40
Permitted cable outer temperature after assembling without vibration (max) [°C]	60
Permitted cable outer temperature during assembling/handling (min) [°C]	-5
Permitted cable outer temperature during assembling/handling (max) [°C]	40
Bending radius (rule)	15 x D under maximum tension 10 x D without tension

EN 61034-2

# Draka

## A Brand of Prysmian Group

Reaction-to-fire class (acc. EN 13501-6)	Сса	
Smoke development class (acc. EN 13501-6)	s1	
Euro class flaming droplets/particles (acc. EN 13501-6)	d1	
Euro class acidity (acc. EN 13501-6)	a1	
Self-extinguishing	Yes	
Flame retardant	In accordance with EN 13501-6	
Halogen free (acc. IEC 60754-2)	Yes	
Low smoke (acc. IEC 61034-2)	Yes	

## PROPERTIES

Product name	KLMA-HF C-PRo 4x0,8+0,8 PK500	
Diameter conductor [mm]	0.8	
Number of cores	4	
Number of stranding elements	2	
Nominal outer diameter [mm]	5.5	
Cable weight [kg/km]	50	
DOP number	1004952	

Item name	EAN-code (GTIN)	Packaging type	Standard packaging quantity
KLMA-HF C-PRo 4x0,8+0,8 PK500	6410002412253	Bobbin	500

We reserve the right to change as a result of product development and/or changes in product standard.