



# Cavi Allarme Cca s1a,d1,a1

## Allarme



Costruzione	
Conduttore	Flessibile Cu classe 5, CEI EN 60228
Isolamento	LSZH
Nastro	PET
Schermo	Al/PET + filo di drenaggio
Guaina	LSZH Verde o Bianco
Marcatura	ECS – ALARM CABLE LSZH CEI UNEL 36762 C-4 (U <sub>0</sub> =400V) WW/YY [ORDER NR] 001M – Cca s1a,d1,a1

Proprietà elettriche	
Tensione Nominale	U <sub>0</sub> /U=300/500V
Tensione di prova	2000V
Temperatura di esercizio	-10°C +70°C

Normative
CEI EN 60332-1-2 / CEI EN 50266-2-5, CEI UNEL 36762 C-4 (U <sub>0</sub> =400V) – CE / EN 13501-6:2018 / EN 50575:2014/A1:2016

Codice smart	Codice interno	Sezione mm <sup>2</sup>	Confezione	Diametro mm.	Peso Kg/Km
C-AH-004 /M100	ALHFRS0422XCVEM01	4×0,22	matassa 100m	5.10	20.00
C-AH-004 /M200	ALHFRS0422XCVEM02	4×0,22	matassa 200m	5.10	20.00
C-AH-004 /B500	ALHFRS0422XCVEM05	4×0,22	bobina 500m	5.10	20.00
C-AH-006 /M100	ALHFRS0622XCVEM01	6×0,22	matassa 100m	5.10	24.00
C-AH-006 /M200	ALHFRS0622XCVEM02	6×0,22	matassa 200m	5.10	24.00
C-AH-006 /B500	ALHFRS0622XCVEM05	6×0,22	bobina 500m	5.10	24.00
C-AH-008 M100	ALHFRS0822XCVEM01	8×0,22	matassa 100m	5.10	35.00
C-AH-010 /M100	ALHFRS1022XCVEM01	10×0,22	matassa 100m	5.20	40.00
C-AH-012 /M100	ALHFRS1222XCVEM01	12×0,22	matassa 100m	5.40	48.00
C-AH-014 /M100	ALHFRS1422XCVEM01	14×0,22	matassa 100m	5.70	52.00

C-AH-020 /B500	ALHFRS2022XCVEB05	20x0,22	bobina 500m	7.40	83.00
C-AH-303 /M100	ALHFRS3403XCVEB01	2x0,34+ (1x2x0,22tw)+1x0,22	matassa 100m	5.20	36.00
C-AH-502 /M200	ALHFRS5002XCVEB02	2x0,50+2x0,22	matassa 200m	5.10	27.00
C-AH-502 /B500	ALHFRS5002XCVEB05	2x0,50+2x0,22	bobina 500m	5.10	27.00
C-AH-504 /M100	ALHFRS5004XCVEB01	2x0,50+4x0,22	matassa 100m	5.10	36.00
C-AH-504 /M200	ALHFRS5004XCVEB02	2x0,50+4x0,22	matassa 200m	5.10	36.00
C-AH-504 /B500	ALHFRS5004XCVEB05	2x0,50+4x0,22	bobina 500m	5.10	36.00
C-AH-506 /M200	ALHFRS5006XCVEB02	2x0,50+6x0,22	matassa 200m	5.30	44.00
C-AH-506 /B500	ALHFRS5006XCVEB05	2x0,50+6x0,22	bobina 500m	5.30	44.00
C-AH-508 /M200	ALHFRS5008XCVEB02	2x0,50+8x0,22	matassa 200m	5.50	50.00
C-AH-510 /M100	ALHFRS5010XCVEB01	2x0,50+10x0,22	matassa 100m	5.90	58.00
C-AH-512 /M100	ALHFRS5012XCVEB01	2x0,50+12x0,22	matassa 100m	6.00	62.00
C-AH-514 /M100	ALHFRS5014XCVEB01	2x0,50+14x0,22	matassa 100m	6.20	68.00
C-AH-702 /M200	ALHFRS7502XCVEB02	2x0,75+2x0,22	matassa 200m	5.10	38.00
C-AH-704 /M200	ALHFRS7504XCVEB02	2x0,75+4x0,22	matassa 200m	5.20	44.00
C-AH-706 /M200	ALHFRS7506XCVEB02	2x0,75+6x0,22	matassa 200m	5.40	52.00
C-AH-706 /B500	ALHFRS7506XCVEB05	2x0,75+6x0,22	bobina 500m	5.40	52.00
C-AH-708 /M200	ALHFRS7508XCVEB02	2x0,75+8x0,22	matassa 200m	6.00	58.00
C-AH-710 /M200	ALHFRS7510XCVEB02	2x0,75+10x0,22	matassa 200m	6.20	62.00
C-AH-712 /M100	ALHFRS7512XCVEB01	2x0,75+12x0,22	matassa 100m	6.50	66.00
C-AH-712 /B500	ALHFRS7512XCVEB05	2x0,75+12x0,22	bobina 500m	6.50	66.00
C-ATH-512 /M100	ALHFRS50221CVEM01	2x0,50+(1x2x0,22tw)	matassa 100m	5.10	27.00
C-AH-108 /B500	ALHFRS1008XCVEB05	2x1,00+8x0,22	bobina 500m	7.20	62.00
C-AH-1506 /B500	ALHFRS1506XCVEB05	2x1,50+6x0,22	bobina 500m	7.30	64.00
C-ATH-712 /B500	ALHFRS75221CVEB05	2x0,75+(1x2x0,22tw)	bobina 500m	6.40	38.00
C-ATH-722 /B500	ALHFRS75222CVEB05	2x0,75+(2x2x0,22tw)	bobina 500m	6.60	44.00
C-ATH-732 /B500	ALHFRS75223CVEB05	2x0,75+(3x2x0,22tw)	bobina 500m	6.90	52.00
C-ATH-7515 /B500	ALHFRS7515XCBLB05	2x0,75+(1x2x0,50tw)	bobina 500m	7.10	59.00
C-ATH-115 /B500	ALHFRS101C5CBIB05	2x1,00+(1x2x0,50tw)	bobina 500m	7.20	61.00
C-ATH-125 /B500	ALHFRS102C5CBIB05	2x1,00+(2x2x0,50tw)	bobina 500m	7.30	63.00

I Dati riportati sono da considerarsi indicativi e non strettamente vincolanti.