
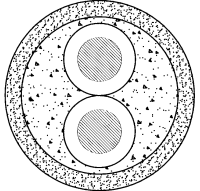

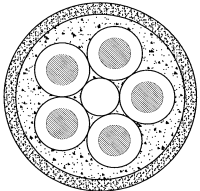

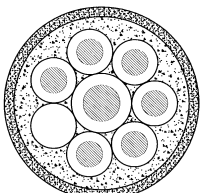

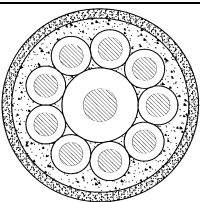

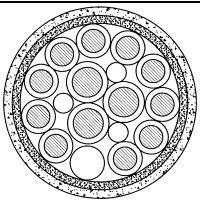


Cavi lineari ADR per Impianti elettrici di veicoli industriali

Linear cables ADR for automotive

		Dati tecnici	Technical data
Conduttore	Conductor	rame rosso classe 5	Bare copper class 5
Isolamento	Insulation	PVC	PVC
Colorazione	Colour Code	ISO	ISO
Sottoguaina	Subjacket	PVC	PVC
Guaina	Jacket	PUR	PUR
Temp. Esercizio	Service Temp.	-30 °C + 80°C	-30 °C + 80°C
Tensione lavoro	Voltage	300 V	300 V
Rigidità Dielettrica	Dielectric strength	1500 V	1500 V

Codice Code	Formazione Construction	Diametro .mm. Diameter . mm	Applicazione	Disegno Sezione
AAR0758 AAR1021 AAR1024	2x0,75 mmq 2x1,00 mmq 2x1,00 mmq	6,20 5,80 6,50		
ADR1050	5x1,00 mmq	8,20		
ADR2320	6x1,00+1x2,00 mmq	9,60		
ADR2330	9x1,00+1x2,00 mmq	11,10		
ADR2113	3x2,50+10x1,50 mmq	12,70		

Cavi lineari ADR per Impianti elettrici di veicoli industriali

Linear cables ADR for automotive

		Dati tecnici	Technical data
Conduttore	Conductor	rame rosso Classe 5	Bare copper Class 5
Isolamento	Insulation	PVC	PVC
Colorazione	Colour Code	ISO	ISO
Sottoguaina	Subjacket	PVC	PVC
Guaina	Jacket	PUR	PUR
Temp. Esercizio	Service Temp.	-30 °C + 80°C	-30 °C + 80°C
Tensione lavoro	Voltage	300 V	300 V
Rigidità Dielettrica	Dielectric strength	1500 V	1500 V

Codice Code	Formazione Construction	Diametro .mm. Diameter .mm	Applicazione	Disegno Sezione
ADR3216	3x2,50+10x1,50 mmq+ 1x2x1,50mmq	15,50		
PFR1502 PFR1500	2x0,75 2x1,50	6,60 x4,00		