



## AMC AUTO-CLASSIC

### Application

AMC Auto Classic PVC Low Voltage Cables are versatile, general-purpose wiring solutions designed for automotive, marine, and allied industry applications. Cores are manufactured in accordance with BS6862 Part 1:1971, ensuring consistent conductor quality and reliable electrical performance. The cables feature plain copper conductors with durable PVC insulation, providing dependable conductivity and long service life. Suitable for 12V and 24V systems (up to 100V), they operate effectively within a temperature range of -30°C to 70°C. Twin and multicore versions are protected by a robust PVC sheath rated to 70°C, improving mechanical protection and durability. The cables also offer resistance to petrol, diesel, lubricating oils, and diluted acids, making them suitable for demanding environments. Custom core and sheath colour options are available across single, twin, and multicore constructions to support specialised installation requirements.

### Specification

Voltage	100v
Cores	Class 5 Conductor
Sheath	PVC
Operating Temperature	-30° to 70°C
Min Bend Radius	<6x OD

### Standards (Compliance / Certification)

BS6862 Part 1: 1971

### Environmental statement

AMC take every action possible to ensure we are a sustainable, and environmentally aware manufacturer. End of life care; ensure that all cable product is disposed of inline with relevant WEEE Regulations.

Part No	Conductor Specification (mm)	Conductor Cross Section (mm <sup>2</sup> )	Maximum Overall Diameter (mm)	Nominal Current Rating (Amps)	Sheath Colour	Core Colours	Reel Sizes (Metres)
953	7 x 16/0.20	7 x 0.5	8.4	4.25	Black	Black, Red, Green, Yellow, Brown, White, Blue	30, 100
952	7 x 9/0.30	7 x 0.65	8.9	5.75	Black		30, 100
999	6 x 14/0.30 1 x 28/0.30 (White)	6 x 1.0 1 x 2.0	10.2	6 x 8.75 1 x 17.5	Black		30, 100

### Typical Applications



SENSOR AND ACTUATORS



IGNITION SYSTEMS



TRAILER AND TOWING



ENGINE & INSTRUMENT PANELS



HEAVY INDUSTRIAL EQUIPMENT



AUDIO & ENTERTAINMENT SYSTEMS



VEHICLE LIGHTING & SIGNALLING SYSTEMS

The conductor specifications shown are representative configurations; actual cable strand may differ slightly, but will meet the resistance values shown. Nominal current amperage ratings are provided as a guide only, and can vary depending on the application, condition and environmental factors. If in doubt, please consult a qualified electrician.