

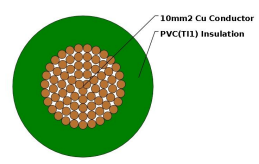
## **Technical Datasheet**

Copper

Cable Code: CAUTPC010001GN1>

**Description:** METSEC AUTO CABLE 10.00MM GREEN (Roll=100m)

**Reference:** NYAF / H07V-K **Standard:** BS EN 50525-2-31



## **Main Application:**

Conductor

For indoor fixed installations in dry locations, where particular flexibility is required. For electrical panels connection, electrical apparatus or automotive. They can be laid in groups around steel sheet

## Parameters: Physical

Insulation		PVC	
Cross sectional area		10	sq mm
No. of Cores:		1	
Nom. Thickness of Insulation		1	mm
Nom. Overall Diameter		6.14	mm
Nom. Weight		11.22	kg/m
Conductor Class		5	
Colour of Insulation		Green	
Rated Voltage (U <sub>0</sub> /U)		450/750	V
Max. permissible operating voltage in AC	Systems (U <sub>m</sub> )	0.825	kV
AC Test voltage over 5 minutes		3.125	kV
Max. Conductor D.C Resistance 20	°C	1.91	Ohms
Max. Conductor D.C Resistance @	70°C	2.29	Ohms
Min. Insulation Resistance		5	$M\Omega.km$
Short Circuit Current Rating for 1 second	duration	1.15	kA
Maximum conductor operating temperat	ture:	70	°C
Lowest ambient temperature for fixed in	stallation:	-40	°C
Lowest installation temperature:		-5	°C
Maximum short-circuit conductor tempe	erature:	+160	°C
Tensile load		150	N/mm²
Min. bending radii (BS 7671)		3 * d	
	Cross sectional area No. of Cores: Nom. Thickness of Insulation Nom. Overall Diameter Nom. Weight Conductor Class Colour of Insulation  Rated Voltage (U <sub>0</sub> /U) Max. permissible operating voltage in AC AC Test voltage over 5 minutes Max. Conductor D.C Resistance Max. Conductor D.C Resistance Min. Insulation Resistance Short Circuit Current Rating for 1 second Maximum conductor operating tempera Lowest ambient temperature for fixed in Lowest installation temperature: Maximum short-circuit conductor temperature	Cross sectional area No. of Cores: Nom. Thickness of Insulation Nom. Overall Diameter Nom. Weight Conductor Class Colour of Insulation  Rated Voltage (U <sub>0</sub> /U) Max. permissible operating voltage in AC systems (U <sub>m</sub> ) AC Test voltage over 5 minutes Max. Conductor D.C Resistance 20°C Max. Conductor D.C Resistance @ 70°C Min. Insulation Resistance Short Circuit Current Rating for 1 second duration  Maximum conductor operating temperature: Lowest ambient temperature for fixed installation: Lowest installation temperature: Maximum short-circuit conductor temperature:	Cross sectional area 10 No. of Cores: 1 Nom. Thickness of Insulation 1 Nom. Overall Diameter 6.14 Nom. Weight 11.22 Conductor Class 5 Colour of Insulation Green  Rated Voltage (U <sub>0</sub> /U) 450/750 Max. permissible operating voltage in AC systems (U <sub>m</sub> ) 0.825 AC Test voltage over 5 minutes 3.125 Max. Conductor D.C Resistance 20°C 1.91 Max. Conductor D.C Resistance @ 70°C 2.29 Min. Insulation Resistance 5 Short Circuit Current Rating for 1 second duration 1.15  Maximum conductor operating temperature: 70 Lowest ambient temperature for fixed installation: -40 Lowest installation temperature: +160  Tensile load 150

Chemical Resistance to oil: According to IEC Standard

Flame Retardant: IEC 60332-1-2

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