

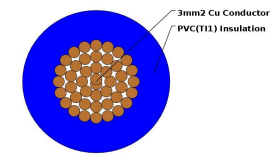
Technical Datasheet

 Cable Code:
 CAUTPC003001BU1>

 Description:
 METSEC AUTO CABLE 3.00MM BLUE (Roll=100m)

 Reference:
 NYAF / H07V-K

 Standard:
 BS EN 50525-2-31



Main Application:

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

Pa	rar	net	ers:

Ins Cra Na Na Na Co	nductor sulation oss sectional area o. of Cores: .m. Thickness of Insula .m. Overall Diameter .m. Weight nductor Class lour of Insulation	tion			Copper PVC 3 1 0.8 3.89 1 2.67 5	nm
Na Na Na Co	o. of Cores: m. Thickness of Insula m. Overall Diameter m. Weight nductor Class	tion			1 0.8 3.89 2.67	mm nm
Na Na Na Co	m. Thickness of Insula m. Overall Diameter m. Weight nductor Class	tion			1 0.8 3.89 2.67	mm nm
Na Na Co	m. Overall Diameter m. Weight nductor Class	tion			3.89 r 2.67	nm
No	m. Weight nductor Class				2.67	
Co	nductor Class					kg/m
					5	
â	lour of Insulation					
Co		Colour of Insulation			Blue	
Electrical Ra	ted Voltage (U ₀ /U)				450/750	V
Ma	ax. permissible operati	ng voltage ir	n AC systems (U _m)		0.825	kV
AC	Test voltage over 5 m	inutes			3.125	kV
Ma	ax. Conductor D.C Resi	stance	20°C		5.733	Ohms
Ma	ax. Conductor D.C Resi	stance	@ 70°C		6.86	Ohms
Mi	Min. Insulation Resistance				5	MΩ.km
Short Circuit Current Rating for 1 second duration				0.345	kA	
Thermal Maximum conductor operating temperature:				70	°C	
Lo	Lowest ambient temperature for fixed installation: Lowest installation temperature:				-40	°C
Lo					-5	°C
Ma	Maximum short-circuit conductor temperature:				+160	°C
Mechanical Te	Tensile load				45	N/mm²
Min. bending radii (BS 7671)			3 * d			
Chemical Re Fla	sistance to oil:	According to IEC 60332-1	o IEC Standard L-2			

Despite every reasonable effort having been made to ensure the accuracy of the technical information contained in this datasheet:

i. THE COMPANY MAKES NO WARRANTY OR REPRESENTATION WHATSOEVER AS TO THE SUITABILITY OF THE PRODUCT FOR ANY PARTICULAR PURPOSE. THE ONUS IS ENTIRELY ON THE PURCHASER OF THE PRODUCT TO ENSURE THAT THE PRODUCT IS SUITABLE FOR ITS INTENDED PURPOSE;

ii. DUE TO MATERIAL AND MANUFACTURING TOLERANCES, TEST RESULTS AND / OR LENGTH OF PRODUCT CAN VARY PER INDIVIDUAL PRODUCT. ACCORDINGLY, ALL TECHNICAL DATA SHOWN IN THIS DATASHEET IS GIVEN FOR GUIDANCE PURPOSES ONLY. THE COMPANY DOES NOT WARRANT THAT THE PRODUCT WILL MATCH THE TEST RESULTS EXACTLY AND THE COMPANY ACCEPTS NO LIABILITY SHOULD THE PRODUCT NOT MATCH THE STATED FIGURES.

iii. THE COMPANY ACCEPTS NO RESPONSIBILITY FOR ANY LOSS AND / OR DAMAGE OF ANY NATURE WHATSOEVER ARISING FROM THE USE AND / OR RELIANCE ON INFORMATION CONTAINED IN THIS DATASHEET.

Due to continuous product development and improvements, specifications set out in this Catalogue are subject to change without notice.