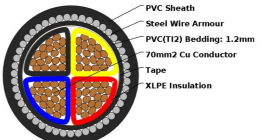


Technical Datasheet

Cable Code: CARMXC070004BK1> Description: METSEC CU/XLPE/SWA/PVC ARMOURED CABLE 4COREx70.00MM BLACK (SECTOR) - Loose Reference: 6944X Standard: BS 6724



Main Application:

Armoured power cables are available with both copper and aluminium conductors as required. The armour provides additional protection where mechanical stress has the potential to cause damage to the cable, such as direct burial, outdoors or underground. The armour also enables the cable to withstand higher pulling loads. It should be noted, however, that the armour provides no protection for climatic conditions.

Parameters:							
Physical	Conductor				Copper		
	Insulation				XLPE		
	Cross sectional area				70	sq mm	
	No. of Cores: Core Colours: Nom. Thickness of Insulation Nom. Overall Diameter				4		
					Red, Yellow, Blue, Black		
					1.1	mm	
					37.09	mm	
	Nom. Weight				4.21283	kg/m	
Electrical	 Rated Voltage (U₀/U) Max. permissible operating voltage in AC systems (U_m) 				600/1000	V	
					1.2	kV	
	AC Test voltage over 5 r			3.5	kV		
	Max. Conductor D.C Re	sistance	20°C		0.268	Ohms	
	Max. Conductor A.C Res	sistance	@ 90°C		0.342	Ohms	
	Min. Insulation Resistar	nce	@ 90°C			MΩ.km	
	Current Rating		Direct in Ground		228	А	
	Current Rating		In Duct		185	А	
	Current Rating		Installed in Free Air	r	228	А	
	Approx. Volt Drop				0.6	mV/A/m	
	Inductive Reactance of Cable at 50Hz (approx.)				0.07414	•	
	Mutual Reactance Capacitance of Cable (approx.) Short Circuit Current Rating for 1 second duration				0.23601		
						μF/km	
					10.01	kA	
Thermal	Maximum conductor operating temperature: Lowest ambient temperature for fixed installation: Lowest installation temperature:				90	°C	
					-30	°C	
					5	°C	
	Maximum short-circuit conductor temperature:				250	°C	
Mechanical	Tensile load				4200	N/mm ²	
	Min. bending radii (BS 7671)				8 * d		
Chemical	Resistance to oil:	According t	o IEC Standard				
	Weather resistance:						

BASIC ASSUMPTION FOR CURRENT RATINGS & RATING FACTORS

The current ratings of cables as indicated in various tables have been calculated on certain assumed conditions. In actual practice these conditions may be different. Therefore to determine the actual current ratings as per installation conditions, the tabulated ratings shall be multiplied with appropriate factors

i. Maximum permissible temperature: 90°C for XLPE insulation, 70°C for general purpose PVC, 85°C for HR PVC

- ii. Ground/Duct temperature: 35°C
- iii. Ambient temperature: 40°C
- iv. Thermal resistivity of soil: 1.2°C m/W
- v. Thermal resistivity of Dielectric 650°C cm/W for PVC, 350°C cm/W for XLPE
- vi. Cables are installed in a single circuit
- vii. Depth of laying: 500mm

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

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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.

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