

ANIXTER

Technical Data Sheet

Anixter Part No:	BS6724-5C-0060-IRL
-------------------------	---------------------------

Description

stranded plain annealed copper conductors, XLPE insulation, cores laid up, LSF sheath, galvanised steel wire armour, LSF sheath (black). BS6724

Dimensions

Number of cores	5	no.
Nominal conductor size	6.0	mm ²
Nominal conductor stranding	7/1.04	#/mm
Insulation thickness	0.7	mm
Inner sheath thickness	0.8	mm
Nominal inner sheath diameter	14.5	mm
Armour wire size	1.25	mm
Outer sheath thickness	1.5	mm
Nominal outer diameter	20.0	mm

Electrical Characteristics

Nominal voltage rating (U ₀ /U)	600/1000	V _{rms}
Maximum DC conductor resistance @ 20°C	3.08	ohm/km
Maximum AC conductor resistance @ 90°C	3.93	ohm/km
Reactance @ 50 Hz	0.0885	ohm/km
Impedance @ 90°C, 50Hz	3.93	ohm/km
Voltage drop	6.8	mV/A/m
Maximum DC armour resistance @ 20°C	3.90	ohm/km
Conductor short-circuit rating (1s)	0.858	kA
Armour short-circuit rating (1s)	1.84	kA
Sustained Current Ratings:		
Buried direct (15°C ground temperature, 1.2°C m/W)	69	A
In single-way duct (15°C ground temperature, 1.2°C m/W)	56	A
In air (25°C ambient temperature)	59	A

Physical Characteristics

Maximum conductor operating temperature	90	°C
Maximum conductor short-circuit temperature	250	°C
Maximum armour short-circuit temperature	200	°C
Conductor material	Stranded Class 2 plain annealed copper conductors to BS EN 60228	
Insulation material	XLPE Type GP8 to BS7655 Section 1.3	
Inner sheath material	LSF Type LTS1 to BS7655 Section 6.1	
Armour material	Mild galvanised steel wires to BS EN 10257-1	
Outer sheath material	LSF Type LTS1 to BS7655 Section 6.1	
Maximum pulling tension by conductor eye	180	kgf
Minimum bending radius	120	mm
Flame resistance	Flame retardant to BS EN 60332-3-22	
Weight	730	kg/km

Core Identification: brown, black, grey, blue, green/yellow

Issue No: 2	Drawn By: M S Fordham	Date: 22/01/2010
--------------------	------------------------------	-------------------------