## **TECHNICAL DATA SHEET**



## 1 kV, 4 C x 240 Cu (Cl2)/XLPE/PVC/SWA/PVC

	5	
REF : 203 6		REF : STDTDS_0_ID 62
Product Standard Performace Standard (Flame / Fire - Test) Digital Stout C Rated voltage (Uo/U) (Um)	BS 5467 IEC 60332 - 1 0.6/1 (1.2)	kV
<b>1</b> Sectral Stranded Copper Class : 2 Conductor	/ ( )	
Number of Core(s)	4	Nos
Nominal cross sectional area	240	mm <sup>2</sup>
Approx. Diameter of Conductor	Sectoral	mm
Approx. Diameter of Conductor         2 Insulation - XLPE	Sectoral	mm
	Sectoral Red,Yellow,Blue	
2 Insulation - XLPE		
2 Insulation - XLPE Color (s)	Red,Yellow,Blue,	,Black,
2 Insulation - XLPE         Color (s)         Nominal Thickness	Red,Yellow,Blue, 1.7 Sectoral	,Black,
<ul> <li>2 Insulation - XLPE</li> <li>Color (s)</li> <li>Nominal Thickness</li> <li>Approx. Diameter over Insulation</li> <li>3 4 Core Laid up with Non Hygroscopic PP Yarn Fillers and Followed b</li> </ul>	Red,Yellow,Blue, 1.7 Sectoral	,Black,
2 Insulation - XLPE         Color (s)         Nominal Thickness         Approx. Diameter over Insulation         3 4 Core Laid up with Non Hygroscopic PP Yarn Fillers and Followed be Binder Tape	Red,Yellow,Blue, 1.7 Sectoral	, <mark>Black,</mark> mm mm
<ul> <li>2 Insulation - XLPE</li> <li>Color (s)</li> <li>Nominal Thickness</li> <li>Approx. Diameter over Insulation</li> <li>3 4 Core Laid up with Non Hygroscopic PP Yarn Fillers and Followed b Binder Tape</li> <li>Approx. Diameter over Laid Up</li> </ul>	Red,Yellow,Blue, 1.7 Sectoral	, <mark>Black,</mark> mm mm
<ul> <li>2 Insulation - XLPE</li> <li>Color (s)</li> <li>Nominal Thickness</li> <li>Approx. Diameter over Insulation</li> <li>3 4 Core Laid up with Non Hygroscopic PP Yarn Fillers and Followed b Binder Tape</li> <li>Approx. Diameter over Laid Up</li> <li>4 Extruded Bedding - PVC</li> </ul>	Red,Yellow,Blue, 1.7 Sectoral Dy 48.4	, <mark>Black,</mark> mm mm
2 Insulation - XLPE         Color (s)         Nominal Thickness         Approx. Diameter over Insulation         3 4 Core Laid up with Non Hygroscopic PP Yarn Fillers and Followed be Binder Tape         Approx. Diameter over Laid Up         4 Extruded Bedding - PVC         Nominal Thickness	Red,Yellow,Blue, 1.7 Sectoral Dy 48.4 1.6	,Black, mm mm mm
<ul> <li>2 Insulation - XLPE</li> <li>Color (s)</li> <li>Nominal Thickness</li> <li>Approx. Diameter over Insulation</li> <li>3 4 Core Laid up with Non Hygroscopic PP Yarn Fillers and Followed b Binder Tape</li> <li>Approx. Diameter over Laid Up</li> <li>4 Extruded Bedding - PVC</li> <li>Nominal Thickness</li> <li>Approx. Diameter over bedding</li> </ul>	Red,Yellow,Blue, 1.7 Sectoral Dy 48.4 1.6	,Black, mm mm mm

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6 Extruded Outer Sheath - PVC (Black)		
Nominal Thickness	2.7	mm
Approx. Diameter over outer sheath	60.4	mm
7 Approx. Weight of complete cable	12280	kg / km
8 Electrical Parameters		
Max. DC Resistance of Conductor at 20°C	0.0754	Ω/km
Approx. AC Resistance of Conductor at Maximum Operating Temperature	0.0996	Ω/km
Approx. Capacitance	0.62	μF / km
Approx. Inductance	0.23	mH / km
Approx. Inductive Reactance	0.072	Ω/km
Approx. Impedance	0.12	Ω/km
Approx. Voltage Drop	0.21	mV/Amp/m
9 CURRENT CARRYING CAPACITY based on the conditions specified		
Installation Type (Single Circuit)	3 core	
Soil Thermal Resistivity	1.2	°C.m/W
Ground temperature	15	°C
Ambient air temperature	30	°C
Burial depth	500	mm
Laid in ground	530	Amps
Laid in Duct	440	Amps
In air In air	546	Amps
<b>10 Maximum conductor temperature</b> for continuous operation / Short Circuit Operation	90/250	°C
<b>11 Short Circuit Current</b> carrying capacity for 1 second, cable loaded as above		
prior to short circuit for		
Conductor	34.32	kA/ 1 sec
12 Installation Parameters		
Maximum pulling force (For Conductor)	2000	kgf
Minimum Bending Radius	488	mm

\*Drawing not to Scale

\*All dimensions and weight mentioned are approximate.

\*Refer " <u>Ducab Drum Handling, Storing and Installation Guide</u> " for more details on Drum Handling.

\*This TDS is Auto-Generated from Design Data Base, Hence no signature is required.