





## **4 SQ MM SOLAR CABLE**

SPECIFICATION	
Cable Make	Siechem Technologies Pvt Ltd
No.of Cores	1 Nos.
Cable Size	4 Sq.mm
Construction	As per TUV spec. 2Pfg.1169 / 08.2007
Voltage Rating	1.8 kV DC

CONDUCTOR	
Material	Annealed Tinned Flexible Copper Conductor
Class of Conductor	Class 5
Cross sectional Area	4 Sq.mm
No.of Strands (Nom)	56 Nos
Wire Dia Max.	0.31 mm
Max. DC Conductor Resistance at 20°C	5.09 Ω/km

INSULATION AND OUTER SHEALTH	
Insulation Material	EBXL-XLPO 120°C
Nominal Thickness of Insulation	0.6 mm
Insulation Color	Red / Black
Insulation Resistance (Min)	1 x 1014 at 20°C ohm-cm
Outer sheaths Material	i) 50% Quantity - Black with Red Stripe
	ii) 50 % Quantity -Black
Overall Diameter of cable, Nom	5.5 ± 0.5 mm
Nom. Thickness of Outer sheath	0.6 mm
Approx Cable Weight	55 kg/km

ELECTRICAL AND ENVIRONMENTAL DATA		
Max. Continuous Working Temp	120 °C	
Current Rating two cables adjacent on surfaces	44 A	
Max. Conductor Temp at Termination of Short	200 for 5 Sec °C	
Circuit		

PLOT NO. 5, SHOP NO. 606, PRADHAN CHOWK,VIKAS NAGAR,UTTAM NAGAR, NEW DELHI-110059 MOB: +91-8800726650/+91-9027232570, EMAIL:info@signityrfsolutions.com,WEBSITE:http://signityrfsolutions.com/