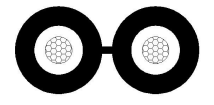


# 2x4mm<sup>2</sup> 1500V DC Cable SE017DA, SE017DB

# **DATA SHEET**

Standard
IEC 62930
Туре
SOLARTWIN 62930 IEC 131 2X4.0mm <sup>2</sup>
Product Application
Connection for solar system



Cable Construction			
Conductor	Construction Item (mm²)	4.0mm <sup>2</sup>	
	Construction (mm)	52/0.3±0.008	
	Material	Stranded Tinned Copper	
	O.D (mm)	2.46	
Inner Layer	Material	XLPE	
	Color	Black, Red	
Outer Layer	Material	XLPE	
	Avg.Thick (mm)	0.80	
	Min.Thick (mm)	0.58	
	O.D (mm)	5.50±0.20 x 11.20±0.30	
	Color	Black	

Electrical Properties			
Voltage rating	1500V		
Dielectric-withstand test	6500VAC/5min		
Conductor resistance Max at 20°C	≤5.09 <b>Ω</b> /km		

Physical Properties			
Elongation of unaged values	≥125%		
Tensile strength of unaged values	≥8Mpa		
Temperature rating	-40°C to 90°C		

## **Marking**

(+) POLE PGK DISTRIBUTION ▲ TÜV 62930 IEC 131 4mm² HALOGEN FREE LOW SMOKE 1.5KVDC FOR DC USE ONLY — DO NOT DISCONNECT UNDER LOAD — 90℃ SOLAR DC CABLE (+) POLE ( This is to be printed on red core of parallel cable)

The marking content of the other side is: (-) POLE PGK DISTRIBUTION 

TÜV 62930 IEC 131 4mm² HALOGEN FREE LOW SMOKE 1.5KVDC FOR DC USE ONLY — DO NOT DISCONNECT UNDER LOAD — 90°C SOLAR DC CABLE (-) POLE (This is to be printed on black core of parallel cable)

#### Please Note

Please consult with your Electrician/Engineer to ensure suitability for the intended application and installation.

PGK Distribution takes every precaution to ensure the information in this plublication is correct but accepts no liability of any kind and reserves the right to change any detail in this catalogue without notification.

### **PGK Distribution**