

Solar Cable PV1-F Technical Data Sheet

	Rated Volt	_		. Temperature f Installation	Max. Temperature of Short Circuit	Min. Internal Bending Radius 6xD	Max. Mechanical Stress 5kg/mm
	600/1000	V 90-	120c	-40c			
Con	ductors:	Class 5 f	lexible tinn	ed copper t	o IEC 60228		
Insulation:		Special cross linked compound LSOH (Low Smoke Zero Halogen)					
Sheath:		Special cross linked compound LSOH (Low Smoke Zero Halogen) in Black of Red					
Core colours:		White or Black					
Standards:		Flame retardant and halogen free cable. 2Pfg 1169, RoHS 2011/65/UE. Period of use: 25 years in standard conditions. Temperature index: 120c based on CEI EN 60216-1 (20.000 hours) UV resistanct according to HD605/A1 Ozone resistant according to EN 50396 Flame retardant according to EN 60332-1-2 Halogen free according to EN 50267-2-1, EN 60684-2					
Application:		This cable is suitable for cabling in photovoltaic systems, such as in solar panels. Suitable for fixed installations, both internally and externally.					
	Size	Mean Overall Diameter	Indicative Weight of Cab	Diameter o	Thicks		
	x mm)	(mm)	(g/m)	`	(mn	n) (mm)	(Fixed Installation
(No	1x4	5.2 ± 0.2	56	0.31	0.53 -	0.41 - 0	55
(No		5.8 ±0.2	76	0.31	0.53 -	0.7 0.41 - 0	0.6 70
(No	1x6	3.0 ±0.2					