## PV Cable Flex-Sol-Evo-DX...



Order No.	Туре	Conductor cross section		Conductor Ø	Outer-Ø	Strand design	Conductor resistance	Approvals
		mm²		mm	mm	Number x Ø mm	Ω/km 20°C	
62.7434-91021	FLEX-SOL-EVO-DX 2,5	2.5	14	2.0	5.94	47 × Ø 0.25	8.21	
62.7435-91021	FLEX-SOL-EVO-DX 4,0	4.0	12	2.4	6.35	52 × Ø 0.30	5.09	ΤÜV
62.7436-91021	FLEX-SOL-EVO-DX 6,0	6.0	10	3.0	6.97	78ר 0.30	3.39	<b>AI</b> ®
62.7437-91021	FLEX-SOL-EVO-DX 10	10	8	4.1	8.57	77 × Ø 0.40	1.95	711

Halogen free cross-linked polyolefin double layers photovoltaic cables for use at the photovoltaic power systems. This cable can match with most PV-components like PV-junction boxes and PVconnectors, which have a rated voltage of 1500 V DC.

Technical data					
Nominal voltage	2000 V (UL) 1500 V/max. 1800 V (U0) (IEC)				
Test voltage according to EN 50395-6	7.5 kV AC/15 kV DC (5 min.)				
Rated current	41 A (2.5 mm²/14 AWG). 55 A (4.0 mm²/14 AWG). 70 A (6.0 mm²/14 AWG). 98 A (10 mm²/14 AWG)				
Rated voltage	1500 V DC (IEC)/2000 V DC (UL) PV-Wire				
Insulation resistance of the complete cable according to EN 50395-8.2	≥ 1000 MΩkm				
Ambient temperature	-40°C+90°C				
Maximum conductor temperature	max. +120°C				
Bending radius Dynamic Static	>5 × OD >4 × OD				
Resistant to	UV Ozone Hydrolysis				
Resistance to tested acc. to IEC 60811-2-1	Acids, alcalis and oil (IRM 902)				
Isolation, acc. IEC 60332-1-2	Flame retardant with particularly low smoke emission				
Conductor: fine-wire tinned copper strands Number larger than standard	Class 5 in accordance to IEC/EN 60228				
Inner insulation (white) Sheath insulation, with colour patch (black)	XLPO (RAL9003) Polyolefin				
Sheat color	Black				
DEKRA certified UL recognized component	R50359551 UL E 470857				