

Technical specification for Solar Extension cable							
Ref. No		Solar Extension Cable Connector	Photo (The pictures are for reference only and subject to actual conditions.)				
Type DC-DC (Doub			DC-DC(Double Ends)				
	DC SC	DLAR I	PV CABLE				
Standard —		_	TÜV/ EN50618:2014				
Cross Section		mm²	4mm²				
Construction Tinned copper wire		mm	56x0.285 (±0.015)				
Cable Od. n		mm	5.6±0.2				
Jacket Material –		_	125℃ Electron-beam Irradiated XLPO				
Cable Color —		Male	Black				
		Female	Black				
Cable Length		m	customized				
Conne		ctor	Electrical Characteristics				
Туре -		_	PV004-EN	Rated Voltage: 1000V/1500V DC			
Insulation Materical		_	PC EXL9330	Rated Current: 30A			
Contact materials			Tin plated copper	Protection Degree: IP67			
Number		Pair	2	Contact Resistance: ≤0.5mΩ			
Type of termination		_	Crimping	Ambient Temperature: -40℃~+90℃			
Inspection items				Flame Class: UL94V-O			
Facade	Surface should be clean and smooth,without scratchs, burr and deformation.		Product features				
Conduction	Whether the connection between positive and negative terminals connector is conduction.		ative terminals of the	Excellent anti-aging and uv-resistant, to meet the using under the outdoor harsh environmental conditions require.			
Accombly	When assembling, both sides		-	2、Snap-in Lock, easy to assemble,unbreakable			
		stuck in place, insertion force ≤50N, force ≥50N		3、MC4 Connector			
Packing specification				4、Apply to high current, high votltage, with low contact resistance, waterproof and dustproof design			
Packaging as required			APPROVED	CHECKED	DESIGNE	DDATE	
Add: No.1, North of Zhongyi Avenue, Gulin Town, Haishu District, Ningbo, China 315100							