



AMCL

Smart Rapid Shutdown Device

Multi-layer Protection





Multi-layer Protection

Protect the safety of the power plant

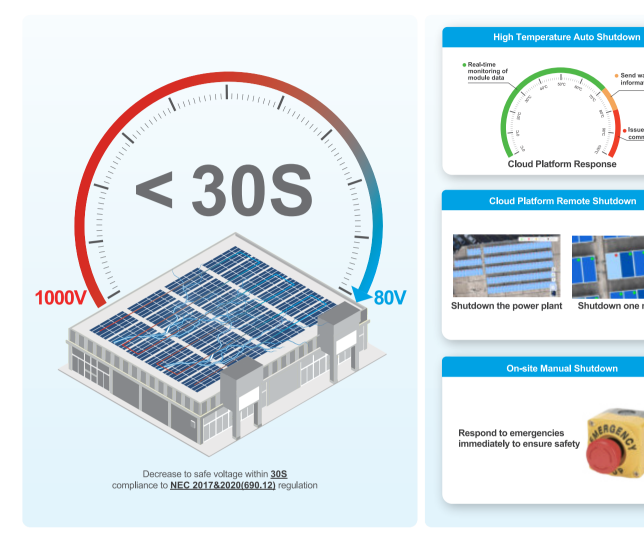




Send warning information

command

Shutdown one module







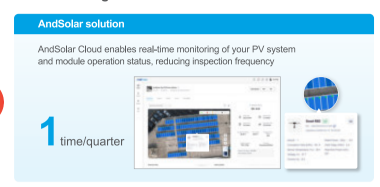
Smart Monitoring

Comprehensive understanding of every PV module

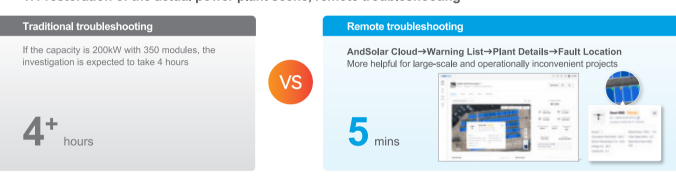
■ Significantly improve O&M efficiency by 50%

Reducing inspection frequency by module-level data monitoring





• 1:1 restoration of the actual power plant scene, remote troubleshooting

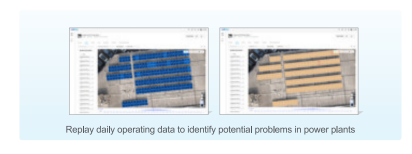


• Module-level management, remote shutdown low-efficiency or faulty modules and improve revenue



Precise Module-level monitoring around 24/7

• Data playback and locate problems



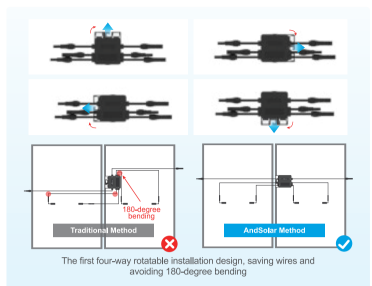
Maximize ROI with Al integrated
*AndSolar AI will be available in Q4 2025



Quick Installation

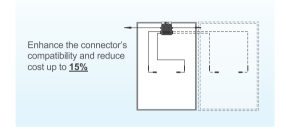
Innovative design, and installation can be completed within $\underline{\bf 30S}$





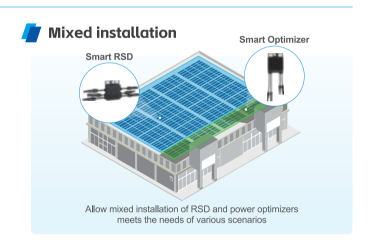


Supported pre-installation with PV modules



Flexible Design



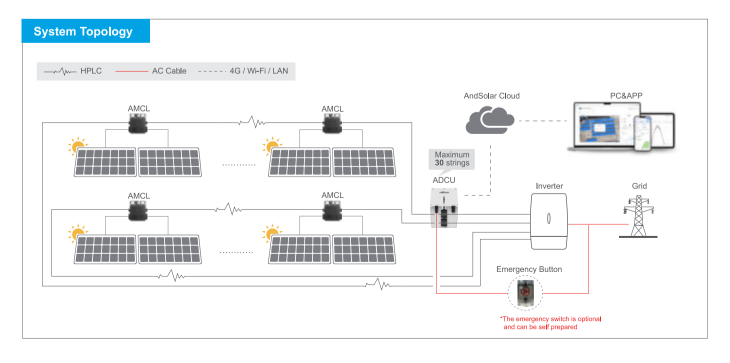


Product Features

	Features	AndSolar Smart RSD	Other Brands RSD
Specifications	Compatible PV Current	15~25A	15A
	Max. Communication Distance	800m	300m
	Working Voltage	8~120V(Dual-channel)	10~80V (Single-channel)
Basic Features	Module-level Rapid Shutdown	√	√
	Active Safety Protection	√	×
	Fault Warning	√	×
	Shutdown Method	On-site Shutdown&Remote Shutdown&Active Shutdown	On-site Shutdown
	Control Level	Module-level	String-level
Smart Features	Module-level Data Monitoring	√	×
	Graphic Data Display	√	×
	Output Curve and Comparison	√	×
	Module-level Physical Positioning	√	×
	Early Warning Active Protection	√	×
	Digital Work Orders	√	×
	Fault Analysis	√	×
	O&M Strategy Analysis	√	×
	System Loss Analysis	√	×
	Full Life Cycle Asset Management	√	×
	Remote Upgrade(OTA)	√	×

Product Parameters

Model	AMCL-D2	AMCL-E2	AMCL-F2	
Input				
Voltage Range	8~80V Single-channel, 120V Dual-channel			
Maximum Input Current	15A	20A	25A	
Maximum Short-Circuit Current	30A			
Output				
Voltage Range	8~120V			
Maximum System Voltage	600/1000/1500V			
Maximum Output Current	15A	20A	25A	
Maximum Voltage in Disconnect State	1V			
Structure Parameters				
Dimensions (W*D*H)	103*23*105mm			
Input/Output Connectors	MC4	MC4/Compatible with MC4/Customizable		
Input Cable Length	0.3m, 0.6m/0.6m, 1.5m/Customizable			
Output Cable Length	1,4m/Customizable			
Ingress Protection Rating	IP68/Tpye 6P			
Flame Retardant Grade	UL94 5VA			
Environment Parameters				
Temperature Range	-40°C~+85°C			
Relative Humidity Range	0~100%			
Other				
Communication Method	HPLC			
User Interface	WEB+APP			
Certification				
Safety	NEC 2017&2020(690.12), UL 1741, CSA C22.2 No.330, UL 3741, IEC/EN 62109-1			
EMC	FCC Part15, IEC/EN 61000-6-1/-2/-3/-4			



And Solar, And All

AndSolor

And Solar Technology Co., Ltd.

- ₱ 8F, Block B, Building 1, 286 Qinglonggang Road, Suzhou City, Jiangsu Province, P. R. China
- **1** +86-512-8718 7882
- www.andsolartech.com
- sales@andsolartech.com









Facebook

Linkedin

YouTube

Instagram