JMS-F SUNSPEC RAPID SHUTDOWN DEVICE





Cost-effective

- Simple plug-and-play installation
- No additional components necessary, reducing balance of system costs

Simple and robust

- Power line based communication certified for compatibility with the SunSpec signal for rapid shutdown
- Shuts down PV module whenever SunSpec signal is interrupted

Safe and certified

- Certified and listed for compliance to:
 - » UL 1741 Rapid Shutdown System Equipment
 - » NEC 2017 690.12(B)(2) Module Level Shutdown

Reduced risk

- Technical support from SMA's #1 ranked service organization
- Fully SunSpec certified solution when paired with an SMA SunSpec certified inverter

JMS-F SUNSPEC RAPID SHUTDOWN DEVICE

The easy module level rapid shutdown solution

The SunSpec Certified Rapid Shutdown System (model JMS-F), available from SMA, is the most cost-effective and reliable solution for fulfilling NEC 2017 module level shutdown requirements. The module-level device is certified for compatibility with the SunSpec communication signal and SMA inverters, making compliance simple and easy. By using the existing DC lines between the inverter and PV array for power line communications, installation and labor are significantly reduced. No additional wires or communication equipment is needed. The solution also features up to 50% fewer internal components vs alternatives, resulting in greater lifetime reliability.

Technical data				JMS-F	
Input (DC)					
Rated DC input power			600 Wp		
Maximum PV module open circuit voltage			60 V		
Minimum input voltage			10 V		
Maximum continuous input current I _{MAX} Maximum short-circuit input current I _{sc}				15 A 15 A	
Output (DC)				13 A	
Output power range				0 W to 600 W	
Maximum output voltage				60 V	
Standby output voltage				1 V	
Maximum system voltage			1500 V		
Allowable series string connections			6	to 30 JMS-F devices	
Mechanical					
Dimensions $L / W / H$ in mm (in)			89 x 88.5 x 23.1 (3.5 x 3.48 x 0.9)		
Weight (including cables)			0.95 lb (435 g)		
Input / output connector			MC4 1.2 m		
Output wire length Operating temperature range			-40°C to +75°C (-40°F to +167°F)		
Enclosure rating			Type 4X (as per UL 50E)		
Relative humidity			0% to 100%		
Features and compliance					
Certification				Rapid Shutdown Equipment	
Communication mode			Power Line Communication (PLC)		
SunSpec Rapid Shutdown Communication	n Protocol		SunSpec certified		
Rapid shutdown time Warranty (contact SMA Service Line)			10 seconds 25 years		
Wanding (contact SMA Service Line)				25 years	
SunSpec certified SMA inverters				Boy US (SBx.x-1SP-US-41)	
			Sunny Trip	ower CORE1-US (STP xx-US-41)	
Type designation				JMS-F	
Type designation					
SMA part number				119814-00.01	
				40	
SMA part number					
SMA part number					
SMA part number Package quantity	PV MODULE			40	
SMA part number Package quantity				40	
SMA part number Package quantity				40 BRACKET DIMENSIONS	
SMA part number Package quantity				40	
SMA part number Package quantity				40 BRACKET DIMENSIONS	
SMA part number Package quantity	JMS-F SUNSPEC			40 BRACKET DIMENSIONS	
SMA part number Package quantity				40 BRACKET DIMENSIONS	
SMA part number Package quantity	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity	JMS-F SUNSPEC			40 BRACKET DIMENSIONS	
SMA part number Package quantity	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY SUNNY TRIPOWE	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY SUNNY TRIPOWE	JMS-F SUNSPEC DEVICE			40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY SUNNY TRIPOWE	JMS-F SUNSPEC DEVICE		Spec PLC Signal Rapid Shutdown	40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY SUNNY TRIPOWE	JMS-F SUNSPEC DEVICE		Spec PLC Signal Rapid Shutdown	40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY SUNNY TRIPOWE	JMS-F SUNSPEC DEVICE		nSpec PLC Signal Rapid Shutdown	40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY SUNNY TRIPOWE	JMS-F SUNSPEC DEVICE	Su for an	nSpec PLC Signal Rapid Shutdown	40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY BOY SUNNY BOY SUNNY BOY	JMS-F SUNSPEC DEVICE	Su for an	nSpec PLC Signal Rapid Shutdown	40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY SUNNY TRIPOWE	JMS-F SUNSPEC DEVICE	····	nSpec PLC Signal Rapid Shutdown	40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY BOY SUNNY BOY SUNNY BOY	JMS-F SUNSPEC DEVICE	Su for an Su for DC	nSpec PLC Signal Rapid Shutdown	40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY BOY SUNNY BOY COREI UTILITY GRID	JMS-F SUNSPEC DEVICE	····	nSpec PLC Signal Rapid Shutdown	40 BRACKET DIMENSIONS	
SMA part number Package quantity SYSTEM DIAGRAM SUNSPEC CERTIFIE PV INVERTER SUNNY BOY SUNNY BOY SUNNY BOY	JMS-F SUNSPEC DEVICE	Su for an Su for DC	nSpec PLC Signal Rapid Shutdown	40 BRACKET DIMENSIONS	

Toll Free +1 888 4 SMA USA www.SMA-America.com

SMA America, LLC