



V SERIES

THREE-PHASE INVERTER





PV STRING MONITORING

Real time PV string current sampling and monitoring, with string performance analysis and report abnormal condition capability.



PID RECOVERY

Improving panel efficiency over life time and prevents further degradation with auto detecation and adjustment.



AFCI FUNCTION

Providing safe and reliable protection against arc, and accurate and fast response to ensure man and device safety.



IP66 RATED

Reliable performance under extreme environment and temperature condition, extending product life with minimum effort.

REFINED - POWERFUL - FLEXIBLE

The V Series inverter range is aimed at three-phase domestic commercial installations, offering unrivalled performance and versatility for increased yield potential and longer generation windows. The three-phase V Series inverter options range from 30kW to 75kW.













For more about the Fox ESS range of three-phase inverters, visit:

www.fox-ess.com



TECHNICAL SPECIFICATIONS

MODEL	V30	V33	V36	V40	V50	V60	V75	
INPUT(PV)								
Max. Recommended DC Power [W]	60	66	72	80	100	120	150	
Max. Input Voltage [V]				1100				
Start-up Input Voltage [V]				250				
Rated Input Voltage [V]				600				
MPPT Operating Voltage Range [V]				200 ~ 1000				
MPPT Voltage Range [V] (Full load)				550 ~ 800				
Max. Input Current per MPPT [A]				40				
Max. Short-circuit Current [A]				50				
No. of Independent MPP Trackers	3	3	4	4	4	6	6	
No. of Strings per MPP Tracker				2				
OUTPUT(AC)				_				
Nominal Output Power [kW]	30	33	36	40	50	60	75	
Nominal Output Apparent Power [kVA]	30	33	36	40	50	60	75	
Max. AC Active Power [kW]	33	36.3	39.6	44	55	66	75	
Max. AC Active Fower [kVA]	33	36.3	39.6	44	55	66	75	
Nominal AC Grid Fraguency [Hz]	380/400, 3W+N+PE							
Nominal AC Grid Frequency [Hz]	50/60							
AC Grid Frequency Range [Hz]	50.0	55.2	60.3	45 ~ 55 / 55 ~ 65		400.3	444	
Max. Output Current [A]	50.2	55.2	60.2	66.9	83.6	100.3	114	
Output Power Factor				leading to 0.8 lag				
Total Harmonic Distortion [%]	<3 at Nominal Output Power							
EFFICIENCY								
Euro-Efficiency [%]	98.4	98.4	98.4	98.4	98.1	98.1	98.1	
Max. Efficiency [%]	98.7	98.7	98.7	98.7	98.5	98.5	98.5	
PROTECTION								
DC Switch				YES				
DC Reverse Polarity Protection		YES						
AC Short-circuit Protection	YES							
AC Overcurrent Protection	YES							
Insulation Monitoring		YES						
Residual Current Monitoring			YES					
PV String Current Monitoring	YES							
Surge Protection	DC Type II / AC Type II							
PID Recovery	YES							
AFCI	Optional							
Anti-islanding Protection	YES							
Grid monitoring	YES							
Night SVG			YES					
Anti-Corrosion				C5				
GENERAL DATA								
Dimensions (W*H*D) [mm]				640*430*243				
Weight [kg]	41	41	42	42	50	50	50	
Cooling Method				nart air cooling / F				
Max. Operating Altitude [m]	4000							
Operating Temperature Range [°C]	-30 ~ 60							
Humidity [%]	0 ~ 100 (No Condensation)							
Ingress Protection	IP66							
Pollution Degree								
Protective class	PD 2 (inside), PD 3 (outside)							
	Class I							
Over Voltage Category		II (DC), III (AC)						
Communication		RS485/USB/Wi-Fi+LAN/4G						
Display				LED, Wi-Fi+APP				
STANDARD COMPLIANCE								
Grid Regulation				EN50549-1				