



CORE FEATURES





Suitable for high watt peak panels Mono Perc, TOPCon & Bifacial.



IP65 & IP66 Dynamic intelligent cooling & String level monitoring.



100% Inhouse R&D, Production & testing Facility



Individual String Level Monitoring RMS Available

60kW-110kW Three Phase









5G MEGA GRID-TIE SOLAR INVERTER

	Three Phase (60KW - 110KW)						
Model (KSY)(KW)	60	70	75	80	90	100	110
Input (DC)		•		•			,
Max Peak DC Input Power (KW)	72	84	90	96	100	120	130
Max. DC I/P (V dc)	1100Vdc						
Max. MPPT I/P Current (A)							0A
MPPT Short Circuit Current (A)	45A			60A & 45A		75A	
MPPT Tracking Voltage (Vdc)	250-1000V						
Min. Start Voltage (V)	250VDC						
Number of MPPT Tracker	4						
Strings per MPPT Trackers	3			4+3		5	
Strings Level Monitoring				Inbuilt			
Output (AC)							
Rated output power (kw)	60	70	75	80	90	100	110
Rated Grid Voltage (V)	400V (300V - 500V)						
Nominal Grid Freq.(Hz)		50Hz/60Hz					
Max. output Current AC (A)	86.7	101.2	108.4	115.6	130.1	144.5	159.0
AC Connection (With PE)	3P + N + E / 3P + E						
THDI (%)	<3% (At Rated Power)						
Output Power Factor (%)	0.8 Leading 1 0.8 Lagging						
Efficiency							
Max. Conversion Eff.(%)	98.9						
Max. Euro Efficiency (%)	98.5						
General Data							
Dimensions(W*H*D) mm	705*650*283mm					800*672*315mm	
Weight (Kg)	75kg					85kg	
Noise Emission (db)	<60dB						
Display	LED Indications for IP66 / LCD Optional						
DC Connection Type	MC-4						
AC Connection Type	Terminal Block						
Communication Interface	WiFi/ GPRS/ RS 485 / String level Monitoring						
Cooling Method	Inteligent Force Cooling + Natural Cooling - 25°C - +60°C						
Operating Ambient Relative Humidity	0% - 100%						
Max. Operating Altitude(m)	5000 (>4000 Derating)						
Protection Class	IP66 / IP65						
Night Stand By Power Consumption (w)	<5						
Standard Warranty	8 Years						
Protection				0 10013			
Safety Standard	Yes Integrated						
Environment Protections	Yes Integrated						
Anti-Islanding Protection	Yes Integrated						
Insulation Resistance Detection	Yes Integrated						
Residual Current Monitoring	Integrated / Inbuild						
DC Switch	Supported						
Surge Protection	DC/AC : Type II (DC Fuse)						















Servotech Renewable Power System Limited

(Formerly known as Servotech Power Systems Limited)

Registered Office: 806, 8th Floor, Crown Heights, Hotel Crowne Plaza, Rohini, New Delhi - 110085

Ph: 011-41183116, +91 9818680033

+91 9311313734

Email: servotech@servotechindia.com

Unit-1 Kundli Plant: 76A, Sector-57, Revenue Estate, Kundli, Sonipat,

Haryana - 131028

Unit-2 Safiabad Plant: Killa No. 14/6/1/2 (0-3), 6/2/3 (5-13) Safiabad, Pana Paposhian, Rai, Sonipat 131029 Haryana

www.servotech.in







