

Models**SIRIO K40 HV**

Rated power alternating current	40KVA
Maximum power alternating current	40KW ($\cos\phi=1$)
INPUT	
Maximum direct voltage in an open circuit	880Vcc
MPPT Full Rating Range	450÷760Vcc
Working range	450÷760Vcc
Maximum imput current	94Aacc
Initial feeding voltage	540Vcc
Ripple voltage	<1%
Input number	1
MPPT number	1
D.C. connectors	Screw terminals
OUTPUT	
Operating voltage	400Vca
Operating interval	340÷460Vca
Maximum power interval	340÷460Vca
Frequency interval	47,5÷51,5Hz
Settable frequency interval	47÷53Hz
Nominal current	58Aca
Maximum current	64,2Aca
Fault level contribution	110Aca
Current Harmonic Distortion (THDi)	<3%
Power factor	from 0,9 ind. to 0,9 cap.
Galvanic separation	LF trafo
A.C. connectors	Screw terminals
SYSTEM	
Maximum efficiency	96,2%
European efficiency	95,3%
Stand-by consumption	<32W
Night consumption	<32W
Internal protection	MCCB AC side and Switch DC side
Insulation operating protection	Yes
Detecting earth leakage	Yes
Heat dissipation	Controlled fans
Operating temperature	-20°C÷45°C (without derating)
Storage temperature	-20°C÷70°C
Humidity	5÷95% non-condensing
CHARACTERISTICS	
Acoustic noise	<66dBA
Protection level	IP20
Colour	RAL 7035
Weight	420Kg

Dimensions	555x720x1400mm
COMMUNICATION	
Communication interface	Ethernet, USB, 2xRS232, 2 ingressi per comandi remoti (blocco inverter ed EPO) e 3 relè di segnalazione stato di funzionamento. RS485 opzionale (slot version)
Display	Color LCD touch screen
Protocols	ModBUS and ModBUSTCP
CERTIFICATES AND APPROVALS	
EMC	EN61000-6-3, EN61000-6-2, EN61000-3-11, EN61000-3-12
Safety	EN62109-1, EN62109-2
Directives	Low Voltage Directive: 2006/95/EC, EMC Directive: 2004/108/EC
Guide for connection to the power grid	CEI 0-21, CEI 0-16, A70, VDE 0126-1-1, G59/2, Real Decreto 413/2014, PO12.3