

Xm-10 1200 W (10 Amps)

Model Number: 12060Xm-10







Included Installer Series Remote Installation Kit



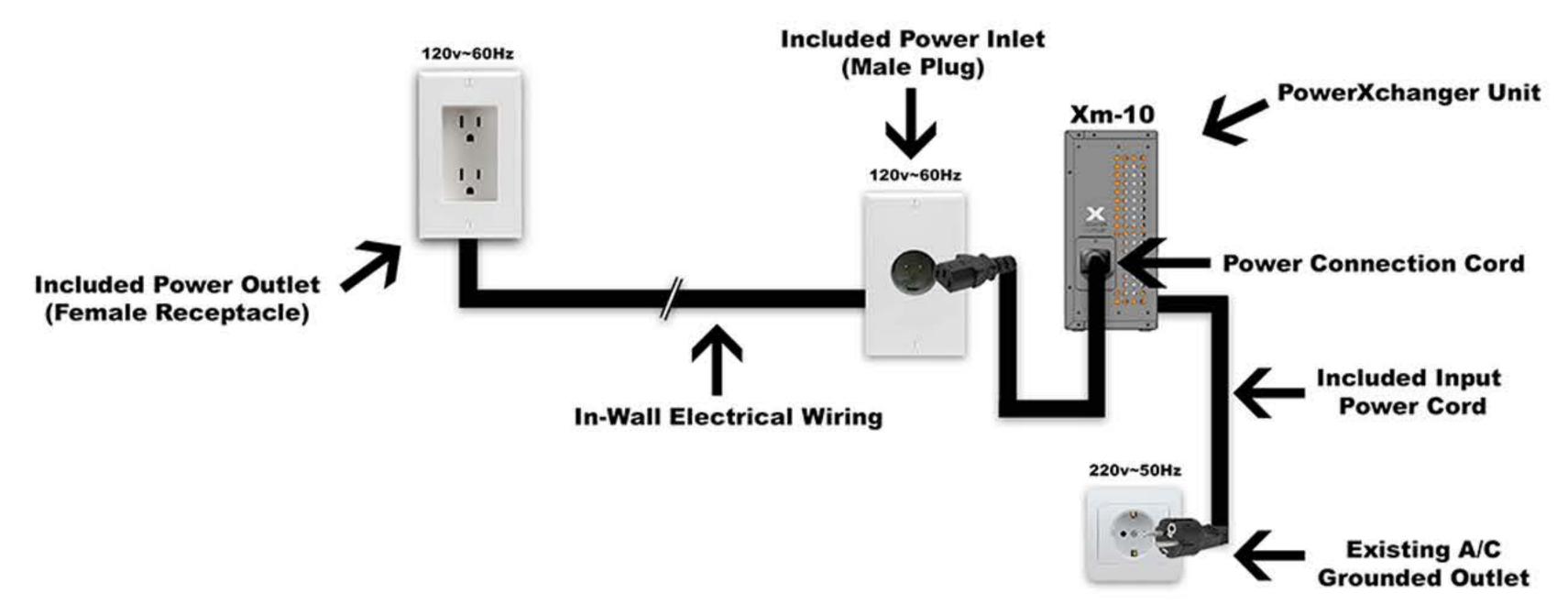
Included
Wall Mount and Input Kit



The Xm-10 is a wall-mounted converter that provides 10 Amps of regulated 120v~60Hz output and is suitable for powering multiple appliances simultaneously.

It is designed to be installed remotely and wired to the point of use.

Easy to Install



Only a Qualified Electrician Should Install the In-Wall Electrical Wiring, Power Inlet, Power Outlet, and the PowerXchanger

Frequency Converter
Voltage Converter
Sophisticated Voltage Regulator
Surge Protection
Short Circuit Protection
Over-Current Protection
Power Factor Correction (PFC)
Thermal Protection
Lightweight

High Efficiency
Input EMI and RFI Filters
Output EMI and RFI Filters
Low Harmonic Distortion
Sealed, Solid State Electronics
External Cooling Fan
Continuous Power
Audible Alarms

		· · · · · · · · · · · · · · · · · · ·
	Output Voltage	120Vac
	Output Current-Amps @	10A
	60Hz	2011
	Voltage Regulation	± 2% of Rating Voltage
	Output Frequency	60Hz (Auto-Synchronized to Mains)
	Crest Factor	4:1
	Voltage Waveform	Sine Wave
Output	Output Distortion (Resistive Load)	<2%
Output	Output Distortion	-20/
	(Reactive Load)	<3%
	Allowed Peak Current	40A
	Standby Power	15W
	Total Harmonic	< 3% at 100% Linear Load
	Distortion	
	Output EMI Filter Output RFI Filter	150Khz -30Mhz 30Mhz - 1000Mhz
	Clamp Level	190V
		Over Load Alarm Level: 100%~ 135%
	Over Current	(alarm after 1 minute delay, shutdown after 1 minute alarm)
Protection	Protection	Over Load Shutdown Level: 136%
1 TOTCCTION		(shutdown after 2 second delay)
	Short Circuit	Pulsating Type, 40A Peak
	Protection Naminal Valtage	Auto-Restart time: 30 seconds
Input	Nominal Voltage Maximum	200V/220V/230V/240V
	Continuous Load	1200W
	Maximum Peak Load	2000W
	Input Frequency	46Hz ~ 65Hz
	Phase	Single
	Noise Filtering	Full-Time EMI/RFI Filtering
	Input EMI Filter	150Khz -30Mhz
	Input RFI Filter	30Mhz - 1000Mhz
	Over Current Protection	By Re-Settable Over Current Protector
	Voltage Range	180Vac ~ 265Vac
	Power Factor	> 0.95
		Over Load Alarm:
	Audible Alarm	Continuous alarm
		Short-Circuit Alarm: 1 beep every 2 seconds
		Thermo Alarm:
		Every other 2 seconds, 32 beeps in 2 seconds
	Switch-on Surge	
		<150A, 2ms
	(In-Rush Current)	<150A, 2ms
	(In-Rush Current) Voltage Interruption	<150A, 2ms 30mS
	(In-Rush Current) Voltage Interruption Ride Through	
Efficie	(In-Rush Current) Voltage Interruption Ride Through	
Efficie	(In-Rush Current) Voltage Interruption Ride Through	30mS
AGA-4	(In-Rush Current) Voltage Interruption Ride Through	30mS >92%
Efficie	(In-Rush Current) Voltage Interruption Ride Through	30mS >92%
AGA-4	(In-Rush Current) Voltage Interruption Ride Through CO LCD	30mS >92% Not Applicable
AGA-4	(In-Rush Current) Voltage Interruption Ride Through CO LCD	30mS >92% Not Applicable
Indicators	(In-Rush Current) Voltage Interruption Ride Through LCD LED	30mS >92% Not Applicable Not Applicable
Indicators	(In-Rush Current) Voltage Interruption Ride Through LCD LED Operating	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F)
Indicators Environmental	(In-Rush Current) Voltage Interruption Ride Through CO LCD LED Operating Temperature Transit/Storage Temp	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F)
Indicators	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F)
Indicators	(In-Rush Current) Voltage Interruption Ride Through CO LCD LED Operating Temperature Transit/Storage Temp	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing
Indicators Environmental	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0~ 3000 Meters
Indicators Environmental and Safety	(In-Rush Current) Voltage Interruption Ride Through CCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes
Indicators Environmental	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0~ 3000 Meters Sealed Electronics
Indicators Environmental and Safety	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load
Indicators Environmental and Safety	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan	30mS >92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level
Indicators Environmental and Safety	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight	30mS >92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs
Indicators Environmental and Safety	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb)	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in
Indicators Environmental and Safety Cooling	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight	30mS >92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs
Indicators Environmental and Safety Cooling	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions	30mS >92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs
Indicators Environmental and Safety Cooling Physical	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight	>92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 - 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs
Indicators Environmental and Safety Cooling	(In-Rush Current) Voltage Interruption Ride Through CY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight	30mS >92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs Wall Mount, Power Inlet, (1) Power Outlet, Power
Indicators Environmental and Safety Cooling Physical Standard Ac	Voltage Interruption Ride Through COCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight CCESSORIES	30mS >92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs Wall Mount, Power Inlet, (1) Power Outlet, Power Connection Cord, (4) Input Cord Types: F, G, I, M
Indicators Environmental and Safety Cooling Physical	Voltage Interruption Ride Through COCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight CCESSORIES	30mS >92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs Wall Mount, Power Inlet, (1) Power Outlet, Power
Indicators Environmental and Safety Cooling Physical Standard Actors Warra	(In-Rush Current) Voltage Interruption Ride Through COCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight CCESSORIES INTY	30mS >92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs Wall Mount, Power Inlet, (1) Power Outlet, Power Connection Cord, (4) Input Cord Types: F, G, I, M
Indicators Environmental and Safety Cooling Physical Standard Ac	(In-Rush Current) Voltage Interruption Ride Through COCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight CCESSORIES INTY	>92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs Wall Mount, Power Inlet, (1) Power Outlet, Power Connection Cord, (4) Input Cord Types: F, G, I, M 2 Years, Full Replacement
Indicators Environmental and Safety Cooling Physical Standard Actors Warra	(In-Rush Current) Voltage Interruption Ride Through COCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight CCESSORIES INTY	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs Wall Mount, Power Inlet, (1) Power Outlet, Power Connection Cord, (4) Input Cord Types: F, G, I, M 2 Years, Full Replacement ISO9001 UL-ULus (CCN: QQFU/7) Power Units Other Than Class 2, UL
Indicators Environmental and Safety Cooling Physical Standard Active Warra Quality Control	(In-Rush Current) Voltage Interruption Ride Through CCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight CCESSORIES INTY OI Standard	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs Wall Mount, Power Inlet, (1) Power Outlet, Power Connection Cord, (4) Input Cord Types: F, G, I, M 2 Years, Full Replacement ISO9001 UL-ULus (CCN: QQFU/7) Power Units Other Than Class 2, UL 1012, Seven Edition, October 14, 2008
Indicators Environmental and Safety Cooling Physical Standard Active Warra Quality Control	(In-Rush Current) Voltage Interruption Ride Through COCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight CCESSORIES INTY OI Standard	30mS >92% Not Applicable Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs Wall Mount, Power Inlet, (1) Power Outlet, Power Connection Cord, (4) Input Cord Types: F, G, I, M 2 Years, Full Replacement ISO9001 UL-ULus (CCN: QQFU/7) Power Units Other Than Class 2, UL
Indicators Environmental and Safety Cooling Physical Standard Active Warra Quality Control	(In-Rush Current) Voltage Interruption Ride Through COCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight CCESSORIES INTY OI Standard	30mS >92% Not Applicable Up to 2000 Meters: 0° to 45°C (32°F to 113°F) -15°C to 60°C (5°F to 140°F) 5 – 95% Non-Condensing 0 ~ 3000 Meters Sealed Electronics Yes Auto on/off, controlled by heat sink temperature & load level 41.50 × 26.50 × 12.50 cm 16.34 × 10.43 × 4.92 in 11.30 kgs 24.91 lbs 58 × 30 × 54 cm 22.83 × 11.81 × 21.26 in 18.14 kgs 39.99 lbs Wall Mount, Power Inlet, (1) Power Outlet, Power Connection Cord, (4) Input Cord Types: F, G, I, M 2 Years, Full Replacement ISO9001 UL-ULus (CCN: QQFU/7) Power Units Other Than Class 2, UL 1012, Seven Edition, October 14, 2008 UL-CUL: CAN/CSA-C22.2 No. 107.1-01, September, 2001
Indicators Environmental and Safety Cooling Physical Standard Active Warra Quality Control	(In-Rush Current) Voltage Interruption Ride Through COCY LCD LED Operating Temperature Transit/Storage Temp Relative Humidity Operating Altitude Moisture Sensitivity Natural Ventilation External Cooling Fan Control Dimensions L×W×H (cm) Weight Net/Gross (kgs/lb) Carton Dimensions L×W×H (cm) Shipping Weight CCESSORIES INTY OI Standard	Soms Soms