



SOLAR POWER PACKS

OFF-GRID PWM SOLAR SYSTEMS WITH TUBULAR CONVENTIONAL SOLAR BATTERIES

THE EASTMAN ADVANTAGE

- EAPL Solar Kits are designed by team of highly experienced solar experts
- These kits have been carefully configured and technically optimized to give maximum energy yield
- Highly reliable and most cost effective
- Flexibility in the selection of solar kits size as per needs of the customers
- Easy and mistake proof installation
- Single window consumers delight service support from EAPL for all components



SOLAR OFF-GRID PWM PCU FEATURES

- Pure sinewave output
- Advanced DSP based technology
- LCD Screen for user convenience
- Solar Energy usage always on first priority
- Intelligent mixing of Grid current with solar in case of <mark>solar ener</mark>gy shortfall during cloudy days
- Highest efficiency in its segment
- Can work as normal inverter if solar panels are not
- Completely Safe: Over load protection, short circuit protection, battery and PV reverse connection protection

SOLAR PV MODULE FEATURES

- Manufactured in India using world class technology
- Premium grade high efficiency 4BB-5BB solar cells
- Potential Induced Degradation (PID) Resistant
- High transmission glass and cell surface texturing ensures excellent performance even in low light
- More power due to positive power tolerance
- Weather proof junction box
- Robust anodized non-corroding aluminum frame for long
- Suitable for all types of solar applications Off-Grid, Gridtie, Hybrid, Bi-directional, DC, etc.
- Designed as per IEC and /or equivalent Standards : IEC 61215-2005, IEC 61730-Ed. 1&2, IEC 61701 & IEC

TUBULAR CONVENTIONAL SOLAR BATTERY FEATURES

- Higher charge efficiency
- Low self discharge
- Ultra low maintenance & higher cycle life
- Suitable for frequent power cut areas
- Recommended for tropical climates
- Level indicator for easy maintenance
- Reliable & steady performance, even on heavy load
- Eco-friendly aqua trap vent plugs ensuring no acidic







India Toll Free No. 1800 419 8610

For Dealer & Distributors Stamp

OFF-GRID PWM SOLAR SYSTEMS WITH TUBULAR CONVENTIONAL SOLAR BATTERIES

Pack #	Pack Model	System Details	Solar PCU	Battery	Solar Panels	Estimated Back Up from Solar & Battery	Estimated Back Up from Solar & Battery on full load	Estimated Annual Free Units (KWH) Generation from Solar	Battery Charging share of solar and grid on full discharge	Estimated Area required for Solal Panels Installation
		Model	ESP650/12	EM10018TT	EPP150W					
	ESKP650/1B 100C20/1S	Rating Type	650VA/12V PWM	100Ah TT Conventional	150Wp Polycrystalline	3.56	1.77 Hours	137 Units	50% from Solar, 50% from Grid	1.50 Sq.
	150	Qty.	1	1 Conventional	1	Hours	Hours	Units	50% from Grid	Meter
		Warranty	24 Months	18 Months	25 years*					
		Model	ESP650/12	EM16060TT	EPP100W					
Dook 7	ESKP650/1B	Rating	650VA/12V	160Ah	100Wp	5.40	2.50	183	37% from Solar,	2.00 Sq.
	160C20/2S 100	Туре	PWM 1	TT Conventional	Polycrystalline 2	Hours	Hours	Units	63% from Grid	Meter
	100	Qty. Warranty	24 Months	36 Months	25 years*	+				
		Model	ESP650/12	EM150SB	EPP100W					
	ESKP650/1B	Rating	650VA/12V	150Ah	100Wp	6.24	3.00	182	22% from Solar,	2.00 Sq.
Pack-405	150C10/2S	Type	PWM	TT Solar	Polycrystalline	Hours	Hours	Units	78% from Grid	Meter
	100	Qty.	1	1	2					
		Warranty	24 Months	60 Months	25 years*					
		Model Rating	ESP650/12 650VA/12V	EM16060TT 160Ah	EPP150W 150Wp	5.40 Hours				
Pack-6	ESKP650/1B 160C20/2S	Туре	PWM	TT Conventional	Polycrystalline		2.50 Hours	275 Units	55% from Solar, 45% from Grid	3.00 Sq. Meter
	150	Qty.	1	1	2		i ioui s	OTILIS	45/81101110114	IVIECEI
		Warranty	24 Months	36 Months	25 years*					
		Model	ESP650/12	EM16060TT	EPP100W					
D 10	ESKP650/1B	Rating	650VA/12V	160Ah	100Wp	5.34	2.55	275 Units	67% from Solar,	3.00 Sq.
Pack-2	160C20/3S 100	Type	PWM 1	TT Conventional	Polycrystalline 3	Hours	Hours		33% from Grid	Meter
	100	Qty. Warranty	1 24 Months	1 36 Months	3 25 years*					
		Model	ESP850/12	EM16060TT	EPP150W					
	ESKP850/1B	Rating	850VA/12V	160Ah	150Wp	4.05 Hours	4.05	275 Units	55% from Color	2 00 0~
Pack-11	160C20/2S	Туре	PWM	TT Conventional	Polycrystalline		1.95 Hours		55% from Solar, 45% from Grid	3.00 Sq. Meter
	150 [°]	Qty.	1	1	2					
		Warranty	24 Months	36 Months	25 years*					
		Model	ESP1050/12	EM16060TT	EPP150W					
Pack-16	ESKP1050/1	Rating	1050VA/12V	160Ah	150Wp	3.70	1.40	275	55% from Solar,	3.00 Sq. Meter
i auK-ID	B160C20/2 S150	Type Qty.	PWM 1	TT Conventional	Polycrystalline 2	Hours	Hours	Units	45% from Grid	
	3100	Warranty	24 Months	36 Months	25 years*					
		Model	ESP650/12	EM20060TT	EPP150W					
	ESKP650/1B	Rating	650VA/12V	200Ah	150Wp	0.05	3.50	275 Units	41% from Solar,	3.00 Sg.
Pack-5	200020/28	Туре	PWM	TT Conventional	Polycrystalline	8.25 Hours	Hours		59% from Grid	3.00 Sq. Meter
	150	Qty.	1	1	2				5573 II OIII OI IU	
		Warranty	24 Months	36 Months	25 years*					
		Model	ESP650/12	EM150SB	EPP100W	6.24 Hours		275		3.00 Sq.
Pack-401	ESKP650/1B 150C10/3S 100	Rating Type	650VA/12V PWM	150Ah TT Solar	100Wp Polycrystalline		3.00		61% from Solar,	
dok 40 i		Qty.	1	1 30181	3		Hours	Units	39% from Grid	Meter
		Warranty	24 Months	60 Months	25 years*					
		Model	ESP850/12	EM150SB	EPP150W	4.77 Hours		275 Units		3.00 Sq. Meter
	ESKP850/1B	Rating	850VA/12V	150Ah	150Wp		2.30		61% from Solar.	
Pack-408	150C10/2S 150	Туре	PWM	TT Solar	Polycrystalline		Hours		39% from Solar, 39% from Grid	
		Qty.	1	1	2					
		Warranty	24 Months	60 Months	25 years*					
	ESKP850/1B 200C20/2S 150	Model	ESP850/12 850VA/12V	EM20060TT 200Ah	EPP150W 150Wp	5.40 Hours	2.55 Hours	275 Units	41% from Solar, 59% from Grid	3.00 Sq. Meter
Pack-12		Rating Type	PWM	TT Conventional	Polycrystalline					
		Qty.	1	1	2					
		Warranty	24 Months	36 Months	25 years*					
		Model	ESP850/12	EM16060TT	EPP100W					
B : -	ESKP850/1B 160C20/4S 100	Rating	850VA/12V	160Ah	100Wp	4.05 Hours	1.95 Hours	365 Units	90% from Solar, 10% from Grid	4.00 Sq. Meter
Pack-8		Туре	PWM	TT Conventional	Polycrystalline					
		Qty.	1 24 Months	1 26 Months	4 25 years *					
		Warranty Model	24 Months ESP650/12	36 Months EM200SB	25 years* EPP150W					
	ESKP650/1B 200C10/2S	Rating	650VA/12V	200Ah	150Wp	9.00 Hours		275 Units	000/1	3.00 Sq. Meter
Pack-403		Туре	PWM	TT Solar	Polycrystalline		4.00 Hours		33% from Solar, 67% from Grid	
	150	Qty.	1	1	2		Hours	Units	07% from Grid	
		Warranty	24 Months	60 Months	25 years*					
		Model	ESP850/12	EM200SB	EPP150W			275 Units	33% from Solar, 67% from Grid	3.00 Sq. Meter
Pack-409	ESKP850/1B	Rating	850VA/12V	200Ah	150Wp	6.36	3.03			
аск-409	200C10/2S 150	Type	PWM 1	TT Solar	Polycrystalline 2	Hours	Hours			
		Qty. Warranty	1 24 Months	1 60 Months	25 years*					
		Model	ESP650/12	EM150SB	EPP100W					
	ESKP650/1B 150C10/4S 100	Rating	650VA/12V	150Ah	100Wp	4.77 Hours	2.30 Hours	365 Units	82% from Solar, 18% from Grid	
ack-406		Туре	PWM	TT Solar	Polycrystalline					4.00 Sq. Meter
		Qty.	1	1	4					
		Warranty	24 Months	60 Months	25 years*					
	ESKP650/1B 150C10/3S 150	Model	ESP650/12	EM150SB	EPP150W	6.24 Hours	3.00 Hours	411 Units	90% from Solar, 10% from Grid	4.50 Sq. Meter
ack-Ana		Rating	650VA/12V	150Ah	150Wp					
Pack-402		Type Qty.	PWM 1	TT Solar	Polycrystalline 3					
		Warranty	24 Months	60 Months	25 years*					
		Model	ESP650/12	EM20060TT	EPP150W					
	ESKP650/1B 200C20/3S 150	Rating	650VA/12V	200Ah	150Wp	8.25 Hours	3.50 Hours	411 Units	62% from Solar, 38% from Grid	4.50 Sq. Meter
Pack-4		Туре	PWM	TT Conventional	Polycrystalline					
		Qty.	1	1	3					
		Warranty	24 Months	36 Months	25 years*					
		Model	ESP650/12	EM200SB	EPP100W	9.00 Hours	4.00 Hours	365 Units	45% from Solar, 55% from Grid	4.00 Sq. Meter
Pack-404	ESKP650/1B 200C10/4S 100	Rating	650VA/12V	200Ah	100Wp					
Pack-404 200C10/ 100		Type Qty.	PWM 1	TT Solar	Polycrystalline 4					
		Warranty	24 Months	60 Months	25 years*					
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OFF-GRID PWM SOLAR SYSTEMS WITH TUBULAR CONVENTIONAL SOLAR BATTERIES

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Pack #	Pack Model	System Details	Solar PCU	Battery	Solar Panels	Estimated Back Up from Solar & Battery	Estimated Back Up from Solar & Battery on full load	Estimated Annual Free Units (KWH) Generation from Solar	Battery Charging share of solar and grid on full discharge	Estimated Area required for Solar Panels Installation
Pack-13	ESKP850/1B 200C20/3S 150	Model Rating Type Qty.	ESP850/12 850VA/12V PWM 1	EM20060TT 200Ah TT Conventional 1	EPP150W 150Wp Polycrystalline	5.40 Hours	2.55 Hours	411 Units	62% from Solar, 38% from Grid	4.50 Sq. Meter
Pack-14	ESKP1050/1 B150C20/3 S150	Warranty Model Rating Type Qty.	24 Months ESP1050/12 1050VA/12V PWM 1	36 Months EM20060TT 200Ah TT Conventional 1	25 years* EPP150W 150Wp Polycrystalline 3	4.37 Hours	2.08 Hours	411 Units	75% from Solar, 25% from Grid	4.50 Sq. Meter
Pack-412	ESKP1050/1 B200C10/4 S100	Warranty Model Rating Type Qty.	24 Months ESP1050/12 1050VA/12V PWM 1	Months EM200SB 200Ah TT Conventional 1	25 years* EPP100W 100Wp Polycrystalline 4	5.15 Hours	2.45 Hours	365 Units	45% from Solar, 55% from Grid	4.00 Sq. Meter
Pack-410	ESKP1050/1 B200C10/3 S150	Warranty Model Rating Type Qty.	24 Months ESP1050/12 1050VA/12V PWM 1	60 Months EM200SB 200Ah TT Conventional	25 years* EPP150W 150Wp Polycrystalline 3	5.15 Hours	2.45 Hours	411 Units	68% from Solar, 32% from Grid	4.50 Sq. Meter
Pack-10	ESKP850/1B 200C20/4S 150	Warranty Model Rating Type Qty.	24 Months ESP850/12 850VA/12V PWM 1	60 Months EM20060TT 200Ah TT Conventional	25 years* EPP150W 150Wp Polycrystalline 4	5.40 Hours	2.55 Hours	547 Units	95% from Solar, 5% from Grid	6.00 Sq. Meter
Pack-407	ESKP850/1B 200C10/4S 150	Warranty Model Rating Type Qty.	24 Months ESP850/12 850VA/12V PWM 1	36 Months EM200SB 200Ah TT Conventional	25 years* EPP150W 150Wp Polycrystalline 4	6.36 Hours	3.03 Hours	547 Units	90% from Solar, 10% from Grid	6.00 Sq. Meter
Pack-411	ESKP1050/1 B200C10/4 S150	Warranty Model Rating Type Qty.	24 Months ESP1050/12 1050VA/12V PWM 1	60 Months EM200SB 200Ah TT Conventional	25 years* EPP150W 150Wp Polycrystalline 4	5.15 Hours	2.45 Hours	548 Units	90% from Solar, 10% from Grid	6.00 Sq. Meter
Pack-17	ESKP1450/2 B160C20/2 S265	Warranty Model Rating Type Qty.	24 Months ESP1450/24 1450VA/24V PWM 1	60 Months EM16060TT 160Ah TT Conventional	25 years* EPP265W 265Wp Polycrystalline 2	3.57 Hours	1.70 Hours	484 Units	68% from Solar, 32% from Grid	5.30 Sq. Meter
Pack-413	ESKP1450/2 B150C10/2 S265	Warranty Model Rating Type Qty.	24 Months ESP1450/24 1450VA/24V PWM 1	36 Months EM150SB 150Ah TT Conventional 2	25 years* EPP265W 265Wp Polycrystalline 2	4.20 Hours	2.00 Hours	484 Units	62% from Solar, 38% from Grid	5.30 Sq. Meter
Pack-19	ESKP1450/2 B200C20/2 S265	Warranty Model Rating Type Qty.	24 Months ESP1450/24 1450VA/24V PWM 1	60 Months EM20060TT 200Ah TT Conventional	25 years* EPP265W 265Wp Polycrystalline 2	4.75 Hours	2.25 Hours	484 Units	40% from Solar, 60% from Grid	7.95 Sq. Meter
Pack-414	ESKP1450/2 B150C10/3 S265	Warranty Model Rating Type Qty.	24 Months ESP1450/24 1450VA/24V PWM	36 Months EM150SB 150Ah TT Solar	25 years* EPP265W 265Wp Polycrystalline	4.20 Hours	2.00 Hours	725 Units	94% from Solar, 6% from Grid	7.95 Sq. Meter
Pack-18	ESKP1450/2 B200C20/3 S265	Warranty Model Rating Type Qty.	24 Months ESP1450/24 1450VA/24V PWM	60 Months EM20060TT 200Ah TT Conventional	25 years* EPP265W 265Wp Polycrystalline	4.75 Hours	2.25 Hours	725 Units	75% from Solar, 25% from Grid	7.95 Sq. Meter
Pack-21	ESKP2K/2B2 00C20/3S2 65	Warranty Model Rating Type Qty.	24 Months ESP2K/24 200VA/24V PWM	36 Months EM20060TT 200Ah TT Conventional	25 years* EPP265W 265Wp Polycrystalline	3.40 Hours	1.70 Hours	484 Units	40% from Solar, 60% from Grid	7.95 Sq. Meter
Pack-415	ESKP1450/2 B200C10/3 S265	Warranty Model Rating Type Qty.	24 Months ESP1450/24 1450VA/24V PWM	36 Months EM200SB 200Ah TT Solar	25 years* EPP265W 265Wp Polycrystalline	8.50 Hours	4.00 Hours	725 Units	50% from Solar, 50% from Grid	7.95 Sq. Meter
Pack-417	ESKP2K/2B2 00C10/3S2 65	Warranty Model Rating Type Qty.	24 Months ESP2K/24 2000VA/24V PWM 1	60 Months EM200SB 200Ah TT Solar 2	25 years* EPP265W 265Wp Polycrystalline 4	4.00 Hours	2.00 Hours	725 Units	50% from Solar, 50% from Grid	7.95 Sq. Meter
Pack-20	ESKP2K/2B2 00C20/4S2 65	Warranty Model Rating Type Qty.	24 Months ESP2K/24 2000VA/24V PWM 1	60 Months EM20060TT 200Ah TT Conventional 2	25 years* EPP265W 265Wp Polycrystalline 4	3.40 Hours	1.70 Hours	967 Units	98% from Solar, 2% from Grid	10.60 Sq. Meter
Pack-416	ESKP2K/2B2 00C10/4S2 65	Warranty Model Rating Type Qty.	24 Months ESP2K/24 2000VA/24V PWM 1	36 Months EM200SB 200Ah TT Solar 2	25 years* EPP265W 265Wp Polycrystalline 4	4.00 Hours	2.00 Hours	967 Units	94% from Solar, 6% from Grid	10.60 Sq. Meter
Pack-23	ESKP3K5/4B 200C20/6S 265	Warranty Model Rating Type Qty. Warranty	24 Months ESP3K5/48 3.5VA/48V PWM 1 24 Months	60 Months EM20060TT 200Ah TT Conventional 4 36 Months	25 years* EPP265W 265Wp Polycrystalline 6 25 years*	5.00 Hours	2.00 Hours	1,450 Units	60% from Solar, 40% from Grid	15.90 Sq. Meter

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OFF-GRID PWM SOLAR SYSTEMS WITH TUBULAR CONVENTIONAL SOLAR BATTERIES

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Pack #	Pack Model	System Details	Solar PCU	Battery	Solar Panels	Estimated Back Up from Solar & Battery	Estimated Back Up from Solar & Battery on full load	Estimated Annual Free Units (KWH) Generation from Solar	Battery Charging share of solar and grid on full discharge	Estimated Area required for Solar Panels Installation
Pack-418	ESKP2K/4B2	Model Rating	ESP2K/24 2000VA/24	EM200SB 200Ah	EPP265W 265Wp	4.75	2.25	1,934	75% from Solar, 25% from Grid	22.00 Sq. Meter
	00C10/8S2 65	Type Qty. Warranty	PWM 1 24 Months	TT Solar 4 60 Months	Polycrystalline 8 25 years*	Hours	Hours	Units		
Pack-22	ESKP3K5/4B 200C20/8S 265	Model Rating Type	ESP3K5/48 3.5KVA/48 PWM	EM20060TT 200Ah TT Conventional	EPP265W 265Wp Polycrystalline	3.40 Hours	1.70 Hours	1,933 Units	80% from Solar, 20% from Grid	21.20 Sq. Meter
		Qty. Warranty	1 24 Months	4 36 Months	8 25 years*		riours	Units		
Pack-25	ESKP5K/4B2 00C20/10S 265	Model Rating Type	ESP5K/48 5KVA/48 PWM	EM20060TT 200Ah TT Conventional	EPP265W 265Wp Polycrystalline	2.76 Hours	1.36 Hours	2,417 Units	98% from Solar, 2% from Grid	26.50 Sq. Meter
		Qty. Warranty	1 24 Months	4 36 Months	10 25 years*		110013			1410001
Pack-419	ESKP2K/8B1 50C10/8S2	Model Rating Type	ESP2K/24 2000VA/24 PWM	EM150SB 150Ah TT Solar	EPP265W 265Wp Polycrystalline	8.50 Hours	3.80 Hours	1,934 Units	50% from Solar, 50% from Grid	22.00 Sq. Meter
	65	Qty. Warranty Model	1 24 Months ESP5K/48	8 60 Months EM200SB	8 25 years* EPP265W				3373 11 0110	
Pack-420	ESKP5K/4B2 00C10/10S 265	Rating Type Qty.	5KVA/48 PWM	200Ah TT Solar 4	265Wp Polycrystalline	3.40 Hours	1.70 Hours	2,418 Units	90% from Solar, 10% from Grid	27.00 Sq. Meter
	ESKP3K5/8B	Warranty Model Rating	24 Months ESP3K5/48 3.5KVA/48	60 Months EM16060TT 160Ah	25 years* EPP265W 265Wp	8.00 Hours	3.50	2,417 Units	66% from Solar, 34% from Grid	26.50 Sq.
Pack-24	160C20/10 S265	Type Qty. Warranty	PWM 1 24 Months	TT Conventional 8 36 Months	Polycrystalline 10 25 years*		Hours			Meter Meter
Pack-421	ESKP5K/8B1 50C10/10S	Model Rating Type	ESP5K/48 5KVA/48 PWM	EM150SB 150Ah TT Solar	EPP265W 265Wp Polycrystalline	4.50 Hours	2.00 Hours	2,418 Units	60% from Solar, 40% from Grid	27.00 Sq. Meter
	265 ESKP5K/8B2 00C20/12S 265	Qty. Warranty Model	1 24 Months ESP5K/48	8 60 Months EM20060TT	10 25 years* EPP265W	6.30 Hours	2.70 Hours	2,417 Units	60% from Solar, 40% from Grid	
Pack-26		Rating Type Qty. Warranty	5KVA/48 PWM 1 24 Months	200Ah TT Conventional 8 36 Months	265Wp Polycrystalline 12 25 years*					31.80 Sq. Meter
Pack-27	ESKP7K5/10 B200C20/1 5S265	Model Rating Type Qty.	ESP7K5/120 7.5KVA/120 PWM 1	EM20060TT 200Ah TT Conventional 10	EPP265W 265Wp Polycrystalline 15	4.60 Hours	2.19 Hours	3,625 Units	77% from Solar, 23% from Grid	39.75 Sq. Meter
Pack-422	ESKP7K5/10 B200C10/1 5S265	Warranty Model Rating Type	24 Months ESP7K5/120 7.5KVA/120 PWM	36 Months EM200SB 200Ah TT Solar 10	25 years* EPP265W 265Wp Polycrystalline	3.94 Hours	1.87 Hours	3,610 Units	90% from Solar, 10% from Grid	40.00 Sq. Meter
		Qty. Warranty Model Rating	24 Months ESP10K/120 10KVA/120	60 Months EM20060TT 200Ah	25 years* EPP265W 265Wp					
Pack-29	ESKP10K/10 B200C20/2 OS265	Type Qty. Warranty	PWM 1 24 Months	TT Conventional 10 36 Months	Polycrystalline 20 25 years*	3.40 Hours	1.70 Hours	4,834 Units	98% from Solar, 2% from Grid	53.00 Sq. Meter
Pack-424	ESKP10K/10 B200C10/2 0S265	Model Rating Type Qty.	ESP10K/120 10KVA/120 PWM 1	EM200SB 200Ah TT Solar 10	EPP265W 265Wp Polycrystalline 20	2.76 Hours	1.36 Hours	4,836 Units	72% from Solar, 28% from Grid	53.00 Sq. Meter
Pack-28	ESKP7K5/20 B160C20/2 0S265	Warranty Model Rating Type Qty.	24 Months ESP7K5/120 7.5KVA/120 PWM 1	60 Months EM16060TT 160Ah TT Conventional 20	25 years* EPP265W 265Wp Polycrystalline 20	8.40 Hours	3.50 Hours	4,834 Units	52% from Solar, 48% from Grid	53.00 Sq. Meter
Pack-423	ESKP7K5/20 B150C10/1 5S265	Warranty Model Rating Type Qty.	24 Months ESP7K5/120 7.5KVA/120 PWM 1	36 Months EM150SB 150Ah TT Solar 20	25 years* EPP265W 265Wp Polycrystalline 15	8.00 Hours	3.80 Hours	3,625 Units	66% from Solar, 34% from Grid	40.00 Sq. Meter
Pack-30	ESKP10K/20 B160C20/2 5S265	Warranty Model Rating Type Qty.	24 Months ESP10K/120 10KVA/120 PWM 1	60 Months EM16060TT 160Ah TT Conventional 20	25 years* EPP265W 265Wp Polycrystalline 25	6.00 Hours	2.70 Hours	6,045 Units	61% from Solar, 39% from Grid	66.25 Sq. Meter
Pack-425	ESKP10K/20 B150C10/2 0S265	Warranty Model Rating Type	24 Months ESP10K/120 10KVA/120 PWM	36 Months EM150SB 150Ah TT Solar	25 years* EPP265W 265Wp Polycrystalline	6.50 Hours	3.00 Hours	4,836 Units	48% from Solar, 52% from Grid	53.00 Sq. Meter
	JJEUJ	Qty. Warranty	1 24 Months	20 60 Months	20 25 years*					

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