

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 solar energy shortfall during cloudy days
- Highest efficiency in its segment
- Can work as normal inverter if solar panels are not installed
- 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 platform and processes
- 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 conditions
- More power due to positive power tolerance
- Weather proof junction box
- Robust anodized non-corroding aluminum frame for long life
- Suitable for all types of solar applications - Off-Grid, Grid-tie, Hybrid, Bi-directional, DC, etc.
- Designed as per IEC and /or equivalent Standards : IEC 61215-2005, IEC 61730-Ed. 1&2, IEC 61701 & IEC 62804

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 fumes



India Toll Free No. 1800 419 8610

For Dealer & Distributors Stamp

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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 (KW/H) Generation from Solar	Battery Charging share of solar and grid on full discharge	Estimated Area required for Solar Panels Installation
Pack-1	ESKP650/1B 100C20/1S 150	Model	ESP650/12	EM10018TT	EPP150W	3.56 Hours	1.77 Hours	137 Units	50% from Solar, 50% from Grid	1.50 Sq. Meter
		Rating	650VA/12V	100Ah	150Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	1					
Warranty	24 Months	18 Months	25 years*							
Pack-7	ESKP650/1B 160C20/2S 100	Model	ESP650/12	EM16060TT	EPP100W	5.40 Hours	2.50 Hours	183 Units	37% from Solar, 63% from Grid	2.00 Sq. Meter
		Rating	650VA/12V	160Ah	100Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	36 Months	25 years*							
Pack-405	ESKP650/1B 150C10/2S 100	Model	ESP650/12	EM150SB	EPP100W	6.24 Hours	3.00 Hours	182 Units	22% from Solar, 78% from Grid	2.00 Sq. Meter
		Rating	650VA/12V	150Ah	100Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	60 Months	25 years*							
Pack-6	ESKP650/1B 160C20/2S 150	Model	ESP650/12	EM16060TT	EPP150W	5.40 Hours	2.50 Hours	275 Units	55% from Solar, 45% from Grid	3.00 Sq. Meter
		Rating	650VA/12V	160Ah	150Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	36 Months	25 years*							
Pack-2	ESKP650/1B 160C20/3S 100	Model	ESP650/12	EM16060TT	EPP100W	5.34 Hours	2.55 Hours	275 Units	67% from Solar, 33% from Grid	3.00 Sq. Meter
		Rating	650VA/12V	160Ah	100Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	3					
Warranty	24 Months	36 Months	25 years*							
Pack-11	ESKP850/1B 160C20/2S 150	Model	ESP850/12	EM16060TT	EPP150W	4.05 Hours	1.95 Hours	275 Units	55% from Solar, 45% from Grid	3.00 Sq. Meter
		Rating	850VA/12V	160Ah	150Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	36 Months	25 years*							
Pack-16	ESKP1050/1 B160C20/2 S150	Model	ESP1050/12	EM16060TT	EPP150W	3.70 Hours	1.40 Hours	275 Units	55% from Solar, 45% from Grid	3.00 Sq. Meter
		Rating	1050VA/12V	160Ah	150Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	36 Months	25 years*							
Pack-5	ESKP650/1B 200C20/2S 150	Model	ESP650/12	EM20060TT	EPP150W	8.25 Hours	3.50 Hours	275 Units	41% from Solar, 59% from Grid	3.00 Sq. Meter
		Rating	650VA/12V	200Ah	150Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	36 Months	25 years*							
Pack-401	ESKP650/1B 150C10/3S 100	Model	ESP650/12	EM150SB	EPP100W	6.24 Hours	3.00 Hours	275 Units	61% from Solar, 39% from Grid	3.00 Sq. Meter
		Rating	650VA/12V	150Ah	100Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	1	3					
Warranty	24 Months	60 Months	25 years*							
Pack-408	ESKP850/1B 150C10/2S 150	Model	ESP850/12	EM150SB	EPP150W	4.77 Hours	2.30 Hours	275 Units	61% from Solar, 39% from Grid	3.00 Sq. Meter
		Rating	850VA/12V	150Ah	150Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	60 Months	25 years*							
Pack-12	ESKP850/1B 200C20/2S 150	Model	ESP850/12	EM20060TT	EPP150W	5.40 Hours	2.55 Hours	275 Units	41% from Solar, 59% from Grid	3.00 Sq. Meter
		Rating	850VA/12V	200Ah	150Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	36 Months	25 years*							
Pack-8	ESKP850/1B 160C20/4S 100	Model	ESP850/12	EM16060TT	EPP100W	4.05 Hours	1.95 Hours	365 Units	90% from Solar, 10% from Grid	4.00 Sq. Meter
		Rating	850VA/12V	160Ah	100Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	4					
Warranty	24 Months	36 Months	25 years*							
Pack-403	ESKP650/1B 200C10/2S 150	Model	ESP650/12	EM200SB	EPP150W	9.00 Hours	4.00 Hours	275 Units	33% from Solar, 67% from Grid	3.00 Sq. Meter
		Rating	650VA/12V	200Ah	150Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	60 Months	25 years*							
Pack-409	ESKP850/1B 200C10/2S 150	Model	ESP850/12	EM200SB	EPP150W	6.36 Hours	3.03 Hours	275 Units	33% from Solar, 67% from Grid	3.00 Sq. Meter
		Rating	850VA/12V	200Ah	150Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	1	2					
Warranty	24 Months	60 Months	25 years*							
Pack-406	ESKP650/1B 150C10/4S 100	Model	ESP650/12	EM150SB	EPP100W	4.77 Hours	2.30 Hours	365 Units	82% from Solar, 18% from Grid	4.00 Sq. Meter
		Rating	650VA/12V	150Ah	100Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	1	4					
Warranty	24 Months	60 Months	25 years*							
Pack-402	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
		Rating	650VA/12V	150Ah	150Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	1	3					
Warranty	24 Months	60 Months	25 years*							
Pack-4	ESKP650/1B 200C20/3S 150	Model	ESP650/12	EM20060TT	EPP150W	8.25 Hours	3.50 Hours	411 Units	62% from Solar, 38% from Grid	4.50 Sq. Meter
		Rating	650VA/12V	200Ah	150Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	1	3					
Warranty	24 Months	36 Months	25 years*							
Pack-404	ESKP650/1B 200C10/4S 100	Model	ESP650/12	EM200SB	EPP100W	9.00 Hours	4.00 Hours	365 Units	45% from Solar, 55% from Grid	4.00 Sq. Meter
		Rating	650VA/12V	200Ah	100Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	1	4					
Warranty	24 Months	60 Months	25 years*							

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*Refer to Eastman solar PV module warranty card for further details.

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

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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 00C10/8S2 65	Model	ESP2K/24	EM200SB	EPP265W	4.75 Hours	2.25 Hours	1,934 Units	75% from Solar, 25% from Grid	22.00 Sq. Meter
		Rating	2000VA/24	200Ah	265Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	4	8					
		Warranty	24 Months	60 Months	25 years*					
Pack-22	ESKP3K5/4B 200C20/8S 265	Model	ESP3K5/48	EM20060TT	EPP265W	3.40 Hours	1.70 Hours	1,933 Units	80% from Solar, 20% from Grid	21.20 Sq. Meter
		Rating	3.5KVA/48	200Ah	265Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	4	8					
		Warranty	24 Months	36 Months	25 years*					
Pack-25	ESKP5K/4B2 00C20/10S 265	Model	ESP5K/48	EM20060TT	EPP265W	2.76 Hours	1.36 Hours	2,417 Units	98% from Solar, 2% from Grid	26.50 Sq. Meter
		Rating	5KVA/48	200Ah	265Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	4	10					
		Warranty	24 Months	36 Months	25 years*					
Pack-419	ESKP2K/8B1 50C10/8S2 65	Model	ESP2K/24	EM150SB	EPP265W	8.50 Hours	3.80 Hours	1,934 Units	50% from Solar, 50% from Grid	22.00 Sq. Meter
		Rating	2000VA/24	150Ah	265Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	8	8					
		Warranty	24 Months	60 Months	25 years*					
Pack-420	ESKP5K/4B2 00C10/10S 265	Model	ESP5K/48	EM200SB	EPP265W	3.40 Hours	1.70 Hours	2,418 Units	90% from Solar, 10% from Grid	27.00 Sq. Meter
		Rating	5KVA/48	200Ah	265Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	4	10					
		Warranty	24 Months	60 Months	25 years*					
Pack-24	ESKP3K5/8B 160C20/10 S265	Model	ESP3K5/48	EM16060TT	EPP265W	8.00 Hours	3.50 Hours	2,417 Units	66% from Solar, 34% from Grid	26.50 Sq. Meter
		Rating	3.5KVA/48	160Ah	265Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	8	10					
		Warranty	24 Months	36 Months	25 years*					
Pack-421	ESKP5K/8B1 50C10/10S 265	Model	ESP5K/48	EM150SB	EPP265W	4.50 Hours	2.00 Hours	2,418 Units	60% from Solar, 40% from Grid	27.00 Sq. Meter
		Rating	5KVA/48	150Ah	265Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	8	10					
		Warranty	24 Months	60 Months	25 years*					
Pack-26	ESKP5K/8B2 00C20/12S 265	Model	ESP5K/48	EM20060TT	EPP265W	6.30 Hours	2.70 Hours	2,417 Units	60% from Solar, 40% from Grid	31.80 Sq. Meter
		Rating	5KVA/48	200Ah	265Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	8	12					
		Warranty	24 Months	36 Months	25 years*					
Pack-27	ESKP7K5/10 B200C20/1 S5265	Model	ESP7K5/120	EM20060TT	EPP265W	4.60 Hours	2.19 Hours	3,625 Units	77% from Solar, 23% from Grid	39.75 Sq. Meter
		Rating	7.5KVA/120	200Ah	265Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	10	15					
		Warranty	24 Months	36 Months	25 years*					
Pack-422	ESKP7K5/10 B200C10/1 S5265	Model	ESP7K5/120	EM200SB	EPP265W	3.94 Hours	1.87 Hours	3,610 Units	90% from Solar, 10% from Grid	40.00 Sq. Meter
		Rating	7.5KVA/120	200Ah	265Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	10	15					
		Warranty	24 Months	60 Months	25 years*					
Pack-29	ESKP10K/10 B200C20/2 OS265	Model	ESP10K/120	EM20060TT	EPP265W	3.40 Hours	1.70 Hours	4,834 Units	98% from Solar, 2% from Grid	53.00 Sq. Meter
		Rating	10KVA/120	200Ah	265Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	10	20					
		Warranty	24 Months	36 Months	25 years*					
Pack-424	ESKP10K/10 B200C10/2 OS265	Model	ESP10K/120	EM200SB	EPP265W	2.76 Hours	1.36 Hours	4,836 Units	72% from Solar, 28% from Grid	53.00 Sq. Meter
		Rating	10KVA/120	200Ah	265Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	10	20					
		Warranty	24 Months	60 Months	25 years*					
Pack-28	ESKP7K5/20 B160C20/2 OS265	Model	ESP7K5/120	EM16060TT	EPP265W	8.40 Hours	3.50 Hours	4,834 Units	52% from Solar, 48% from Grid	53.00 Sq. Meter
		Rating	7.5KVA/120	160Ah	265Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	20	20					
		Warranty	24 Months	36 Months	25 years*					
Pack-423	ESKP7K5/20 B150C10/1 S5265	Model	ESP7K5/120	EM150SB	EPP265W	8.00 Hours	3.80 Hours	3,625 Units	66% from Solar, 34% from Grid	40.00 Sq. Meter
		Rating	7.5KVA/120	150Ah	265Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	20	15					
		Warranty	24 Months	60 Months	25 years*					
Pack-30	ESKP10K/20 B160C20/2 S5265	Model	ESP10K/120	EM16060TT	EPP265W	6.00 Hours	2.70 Hours	6,045 Units	61% from Solar, 39% from Grid	66.25 Sq. Meter
		Rating	10KVA/120	160Ah	265Wp					
		Type	PWM	TT Conventional	Polycrystalline					
		Gty.	1	20	25					
		Warranty	24 Months	36 Months	25 years*					
Pack-425	ESKP10K/20 B150C10/2 OS265	Model	ESP10K/120	EM150SB	EPP265W	6.50 Hours	3.00 Hours	4,836 Units	48% from Solar, 52% from Grid	53.00 Sq. Meter
		Rating	10KVA/120	150Ah	265Wp					
		Type	PWM	TT Solar	Polycrystalline					
		Gty.	1	20	20					
		Warranty	24 Months	60 Months	25 years*					

*Specifications are subject to change without prior notice due to constant improvement in design and technology.
*Refer to Eastman solar PV module warranty card for further details