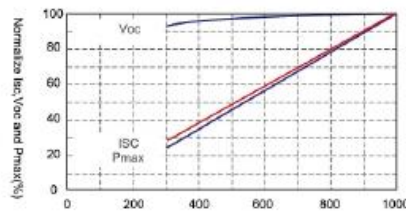
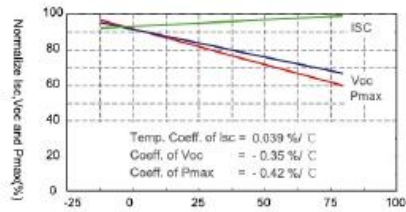
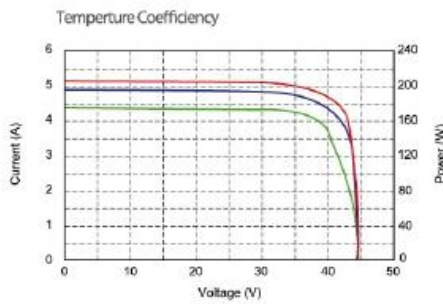


Electrical Parameter	HJM185M-24	HJM190M-24	HJM195M-24	HJM200M-24
Peak power [Pmax]	185W	190W	195W	200W
Maximum power current [Imp]	5.04	5.16	5.20	5.29
Maximum power voltage [Vmp]	36.71	36.71	37.59	37.87
Short circuit current [Isc]	5.44	5.57	5.62	5.71
Open circuit voltage [Voc]	44.06	44.06	44.46	44.86
Power tolerance	0, +5%	0, +5%	-/+3%	-/+3%
NOCT [°C]	45 ± 2°C	45 ± 2°C	45 ± 2°C	45 ± 2°C

STC: AM1.5 | 1000 W/m<sup>2</sup> | Module temperature 25°C

Module Type	HJM185M-24 / HJM190M-24 / HJM195M-24 / HJM200M-24
Maximum system voltage [U]	1000 V
Maximum reverse current [I]	15 A
Temperature range	-40 to 85°C
Withstand wind loads	2400 Pa
Withstand snow loads	5400 Pa



Temperature Coefficiency	HJM185M-24 / HJM190M-24 / HJM195M-24 / HJM200M-24
Temperature coefficient [U]   [I]   [P]	-0.35 %/°C   0.039%/°C   -0.42 %/°C

Mechanical Parameter	HJM185M-24 / HJM190M-24 / HJM195M-24 / HJM200M-24
Solar cells	6 x 12 in series
Cell size	125 mm x 125 mm
Dimension	1580 mm x 808 mm x 35 mm   16.5 kg
Glass front	High transmission 3.2 mm tempered glass
Frame	stable, anodized aluminum frame
Cable	4 mm <sup>2</sup>   Length 900 mm

Packing	HJM185M-24 / HJM190M-24 / HJM195M-24 / HJM200M-24
Packing unit	28 pcs/pallet   28 pallets/40' Container   784pcs/40' Container
Dimension   Weight (pallet)	163 cm x 110 cm x 110cm   470 kg gross weight

Technical data are averages and may vary slightly. Authoritative data associated retail sale of measurement, technical changes are subject to change without notice.