



Model Type	TPSh-M10M108SH1W-410W
Maximum Power (Pmax)	410W
Open Circuit Voltage (Voc)	37.42V
Short Circuit Current (Isc)	13.68A
Maximum Power Voltage (Vmp)	31.49V
Maximum Power Current (Imp)	13.02A
Power Tolerance	+3%
Maximum System Voltage	1500VDC
Module Application Class	Class I
Fuse Rating	25A
Module Fire Rating	Class C
Snow Load	5400Pa

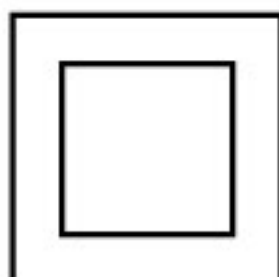
Specification at STC: AM1.5, Irradiance 1000W/m², Cell Temperature 25 °C



WARNING - ELECTRICAL HAZARD



This solar module produces high voltages in sunlight. Read and observe all instructions before attempting installation or service. Do not disconnect under load.



61215
61730

NEO SOLUTIONS

301 RUE DENIS PAPIN, 38090 VILLEFONTAINE FRANCE

Rating Label Size: 108x82mm