



DATA SHEET

Peak power, Pmax (Wp)	20
Tolerance(%)	±3
Open circuit voltage, Voc (V)	19,63
Short circuit current, Isc(A)	1,33
Voltage at Pmax, Vmp (V)	16,23
Current at Pmax, Imp(A)	1,24
Short circuit current temperature coefficient (%/°C)	+0,038
Open circuit voltage temperature coefficient (%/°C)	-O,334
Maximum power temperature coefficient (%/°C)	-O,429
Fill factor (FF) (%)	77
Operating temperature (°C)	-4O÷85
NOCT(°C)	49, 6
Module material	UV resistant transparent polymer
Size(bxh)(mm)	620×292
Thickness (mm)	1, 7
Weight(kg)	O,5
Maximum system voltage (V)	600
Cells	n.8 m-Si 125×125 2BB
Terminal ends	Cable with universal plug
Bypass diode(A)	No diode

HF SERIES

 $This is the standard \, Enecompanel \, series. Power \, ranges \, from \, 2OWp \, to \, 135Wp. \, Thanks \, to \, the \, great \, variety \, in \, power \, and \, dimension, \\ this \, series \, is \, employed \, in \, multiple \, applications \, making \, it \, the \, most \, widely \, purchased \, and \, used. \\$