



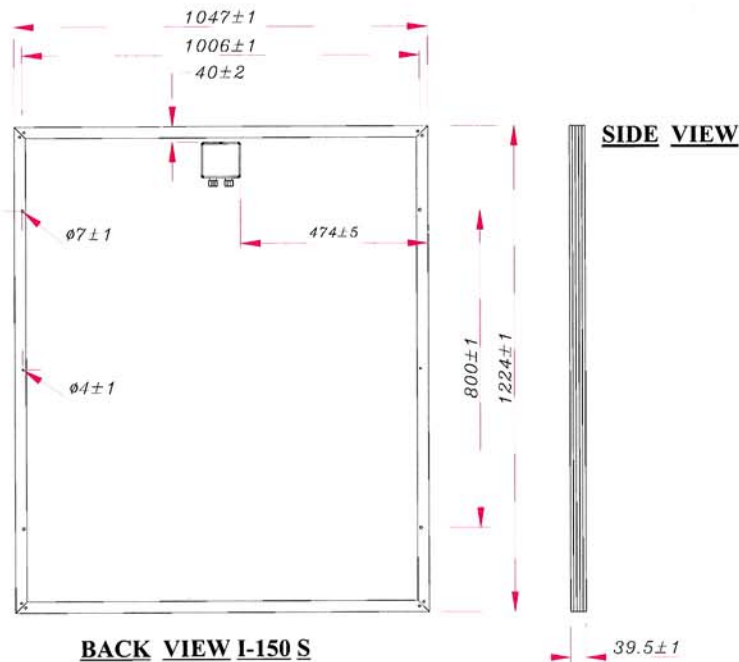
isofoton

I-150S Pv Module



CHARACTERISTICS	I-150/12	I-150/24
PHYSICAL		
Dimensions	1224 x 1047 x 39,5 mm	
Weight	17 kg	
Number of cells in series	36	72
Number of cells in parallel	2	1
NOCT (800 W/m ² , 20 °C, AM 1.5, 1m/s)	47 °C	
ELECTRICAL (1000 W/m², 25 °C cell, AM 1.5)		
Nominal Voltage (V _n)	12 V	24 V
Maximum Power (P _{max})	150 W _p ± 5 %	
Short-circuit current (I _{sc})	8,9 A	4,45 A
Open circuit voltage (V _{oc})	21,6 V	43,2V
Maximum power current (I _{max})	8,7 A	4,35 A
Maximum power voltage (V _{max})	17,3 V	34,6 V
CONSTRUCTIVE		
Cells	Single-crystal Si, textured and antireflectivity layered	
Contacts	Redundant contacts on each cell for circuit reliability	
Laminate	EVA (ethylene vinyl acetate)	
Front face	Tempered glass with improved light transmission	
Back face	Tough multi-layered backsheet Tedlar	
Frame	Anodised aluminium	
Connection boxes	IP 65 with built- in bypass diodes	IP 65 with built- in bypass diodes
Grounding connection	Yes	
Certifications	IEC 61215 and Class II by TÜV certificate (Pending)	
Cable Section	4-10 mm ²	
Connection box	Pression screw with possibility of soldering/optional multi-contact	

2-Ed. 09/2003



HOME OFFICE
543 Northeast "E" Street
Grants Pass, OR 97526
800 GO SOLAR
www.energyoutfitters.com

CANADA
British Columbia
604 596 2228
gord@energyoutfitters.com

NEW JERSEY
218 Little Falls Road, #7 & 8
Cedar Grove, NJ 07009
973 239 1815
davidw@energyoutfitters.com