





First Solar
Manufacturing GmbH
Frankfurt (Oder),
Germany
www.FirstSolar.com



MADE IN GERMANY

Nominal Power (+/-5%)	75 W
Current at mpp	1.08 A
Voltage at mpp	69.4 V
Short Circuit Current	1.20 A
Open Circuit Voltage	92 V
Maximum System Voltage	(600V UL) 1000V
Max Source Circuit Fuse	(2A UL) 10A
Protection Class	Class II
Cell Type	CdTe
Fire Rating	Class C
Specifications (+/- 10 %) at STC: Irrad. 1000 W/m ² , AM 1.5, Cell T 25	

Warning - Electrical Shock Hazard

This solar module produces high voltages in sunlight. Read and observe the instructions before attempting installation or service. Do not disconnect under load. For field connections, use No.12 AWG wires insulated for a minimum of 90°C.

Covered by United States Patents: 5,248,349; 5,470,397; 5,536,333;
5,945,163; 6,037,241; 6,559,411; and 6,719,848; and by Corresponding
Foreign Patents; Others Pending



85







75



75





53310

Red shipping label

75

75

- Umbrella icon
- Hand icon
- 4 icon
- Stack of boxes icon
- Fragile glass icon
- Upward arrow icon

- Umbrella icon
- Hand icon
- 4 icon
- Fragile glass icon
- Upward arrow icon

