



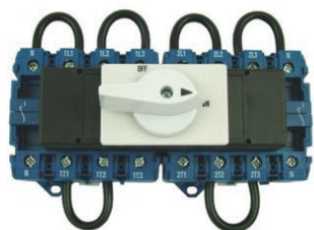
Photovoltaic Switch Disconnectors



DC/AC - A Kraus & Naimer solution

With rated currents from 7 amps to 80 amps & voltages from 80 to 1500 volts to DC-21B or DC-22A a solution for most PV applications can be found

New Standard AS/NZS 5033:2014
Switch Disconnectors for Solar Systems
Labeling requirements
Compliance certificates



Knife contact switch

2 Magnets per Pole 50 amp DC



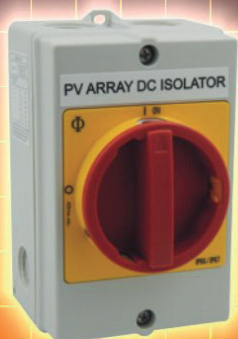
- **Reduced Arcing time**
- **Compact design**
- **Not Polarity Sensitive**
- **Up to 1000v DC**



Any number of string isolators mounted in a single enclosure



AC and DC Switches are mounted in the same sized enclosure... no more "odd sized" enclosures.



Kraus & Naimer

have introduced a
brand new range
of disconnectors
specifically designed
for PV power supply
applications