



- Note - 1. Select relay based on input voltage  
 2. Switch may be added in series with D1 for manual power control

**<Use only as a reference. Your results may vary.>**

(Please report any errors or omissions to NSTIM@arr1.net)

Relay circuit provides reverse polarity protection and will not provide power to the circuit unless the input voltage polarity is correct.

From an original design by N Kannan, India and published in EDN 1991

Polarity Protection

NSTIM's Musings

John Galvin

Rev 1.0  
 11/11/2006

Page 1