

THE POWERLINE SERIES

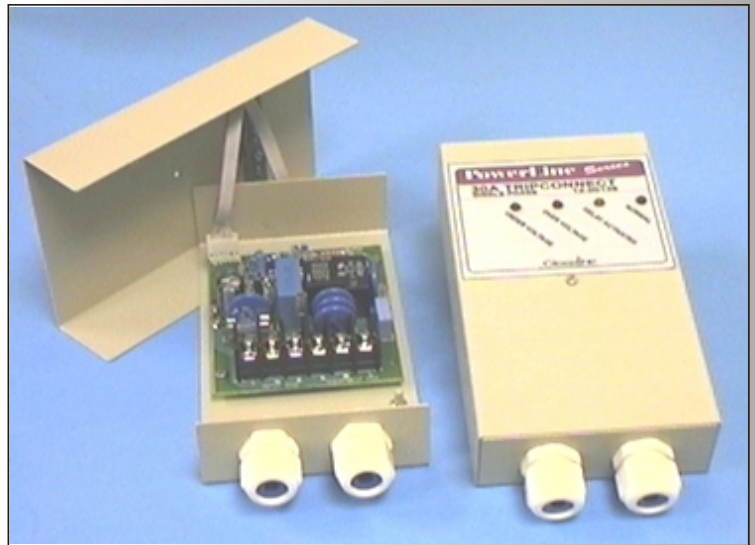
12-00139

Single Phase Tripconnect Individual

Features

Economical protection
Compact design
Status monitoring
Automatic operation

There are many instances in rural areas where the quality of supply is unpredictable. Even when UPS equipment is installed, large fluctuations in supply voltage can damage electronic equipment. In the event of over or under voltage conditions, the Tripconnect unit will simply disconnect the out of Tolerance Phase and automatically restore power when the supply falls within acceptable limits. Surge protection and full status monitoring has been included. Zero crossing has been included for smooth operation. This unit is simply inserted between the wall socket and the equipment power plug. Zero crossing has been included for smooth operation.



Specifications

Max input voltage
Max load current
Low voltage trip limit
High voltage trip limit
No of cycles to trip
Max discharge current Ismax
Indication LED

280VAC 50Hz
30A per phase
190V
260V
1-3
8kA 8/20
Normal, under and
over voltage, trip
Self adjusting
IEC 99.4, ANSI C62.42

Delay time
Standards compliance

Order code

12-00139

Dimensions

