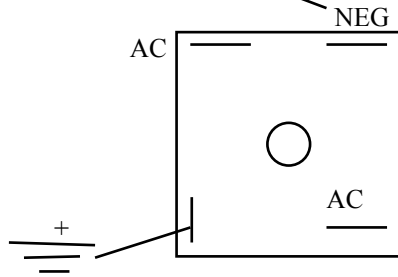


INSTRUCTIONS FOR SOLID STATE RECTIFIERS

SINGLE PHASE

POWER OUT, TO IGNITION SWITCH, BATTERY, ZENER DIODE ETC. USUALLY THE CENTRE TERMINAL ON OLD STYLE RECTIFIERS.

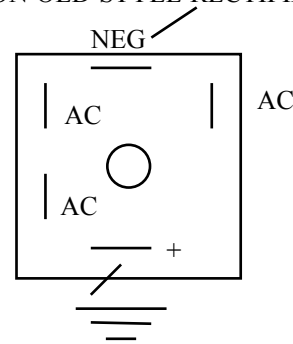


NOTES: case does not need to be earthed. Sketch is for positive earth, swop +/- connections for negative earth. AC = connect to alternator any way round.

INSTRUCTIONS FOR SOLID STATE RECTIFIERS

THREE PHASE

POWER OUT, TO IGNITION SWITCH, BATTERY, ZENER DIODE ETC. USUALLY THE CENTRE TERMINAL ON OLD STYLE RECTIFIERS.

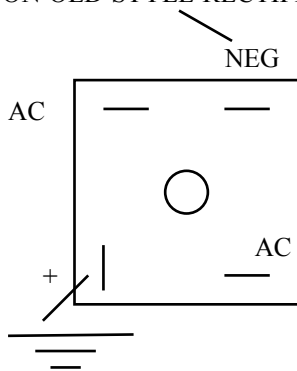


NOTES: case does not need to be earthed. Sketch is for positive earth, swop +/- connections for negative earth. AC = connect to alternator any way round.

INSTRUCTIONS FOR SOLID STATE RECTIFIERS

SINGLE PHASE

POWER OUT, TO IGNITION SWITCH, BATTERY, ZENER DIODE ETC. USUALLY THE CENTRE TERMINAL ON OLD STYLE RECTIFIERS.

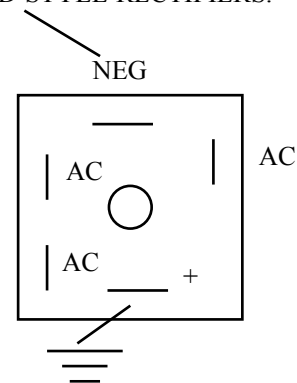


NOTES: case does not need to be earthed. Sketch is for positive earth, swop +/- connections for negative earth. AC = connect to alternator any way round.

INSTRUCTIONS FOR SOLID STATE RECTIFIERS

THREE PHASE

POWER OUT, TO IGNITION SWITCH, BATTERY, ZENER DIODE ETC. USUALLY THE CENTRE TERMINAL ON OLD STYLE RECTIFIERS.

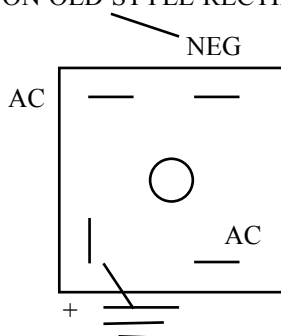


NOTES: case does not need to be earthed. Sketch is for positive earth, swop +/- connections for negative earth. AC = connect to alternator any way round.

INSTRUCTIONS FOR SOLID STATE RECTIFIERS

SINGLE PHASE

POWER OUT, TO IGNITION SWITCH, BATTERY, ZENER DIODE ETC. USUALLY THE CENTRE TERMINAL ON OLD STYLE RECTIFIERS.

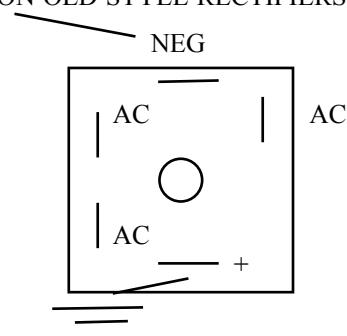


NOTES: case does not need to be earthed. Sketch is for positive earth, swop +/- connections for negative earth. AC = connect to alternator any way round.

INSTRUCTIONS FOR SOLID STATE RECTIFIERS

THREE PHASE

POWER OUT, TO IGNITION SWITCH, BATTERY, ZENER DIODE ETC. USUALLY THE CENTRE TERMINAL ON OLD STYLE RECTIFIERS.



NOTES: case does not need to be earthed. sketch is for positive earth, swop +/- connections for negative earth. AC = connect to alternator any way round.