

# SP-EVCP Single Phase LED Indicator

LED indicator flash codes to aid the diagnosis of a trip event recorded on the SP-EVCP monitoring and protection units

For further assistance please call  
01543 227290

## LED flash codes

Version info	Software Ver. 1.2	1 red flash (major) followed by 2 green flashes (minor), once in first 5 secs of operation
Normal operation	No errors	Green flashes continuously @ 1Hz
Tripped	Over current	Alternating green and red flashes @ 1Hz – recovers when current in range
Tripped	Under voltage	1 red flash over 4 sec period – recovers when voltage in range
Tripped	Over voltage	2 red flashes over 4 sec period – recovers when voltage in range
Tripped	DC Detected	3 red flashes over 4 sec period – power cycle / engineer attention
Tripped	CT not found	4 red flashes over 4 sec period – power cycle / engineer attention
Tripped	Internal error	Solid red – power cycle required – power cycle / engineer attention
Normal operation	Voltage error state commencing	Red flashes continuously @ 2Hz
Normal operation	Voltage error state recovering	Green flashes continuously @ 2Hz

Please contact us for any further assistance

t: 01543 227290 e: [info@matt-e.co.uk](mailto:info@matt-e.co.uk)