MFS-POE8 PoE Power Specifications

Last Modified on 02/17/2022 4:47 pm EST

MFS-POE8 PoE Power Specifications

PoE Devices receive Ethernet data AND power through a cat 5/6 cable. Switches and PoE injectors capable of providing PoE power can provide power to devices such as keypads and IP cameras.

The specifications below detail the power capabilities for each port and for the total device (MFS-POE8) as well as for the POE-1 injector.

URC MFS-POE8:

Power Supply: 48V External Power Supply

PoE: 8 Ports (6.2Wx8=50W, 1 Port Max-15.4W)

URC POE-1:

Power Supply: 48 volts @ .5 Amps (internal, built-in, all in one unit)
PoE Power Rating: 1 Port @ .5 Amps for a total of 24 Watts