

System Line Terminator

The EP214 facilitates the straightforward termination of the EP203 Automatic Extinguisher Panel's extinguishant output to a maximum of two solenoids (described below) or multiple Metrons (see overleaf).

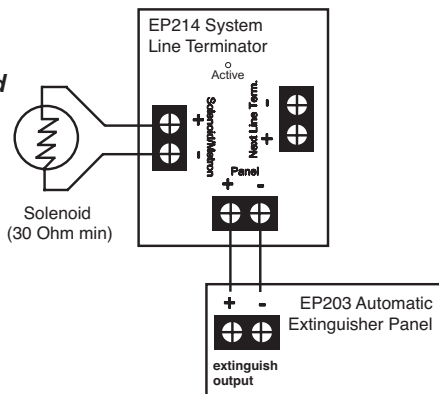
Typical solenoid wiring

The EP203's extinguishant output is capable of supplying 1A for a maximum duration of 5 minutes (the actual duration can be set using the panel's commissioning menus).

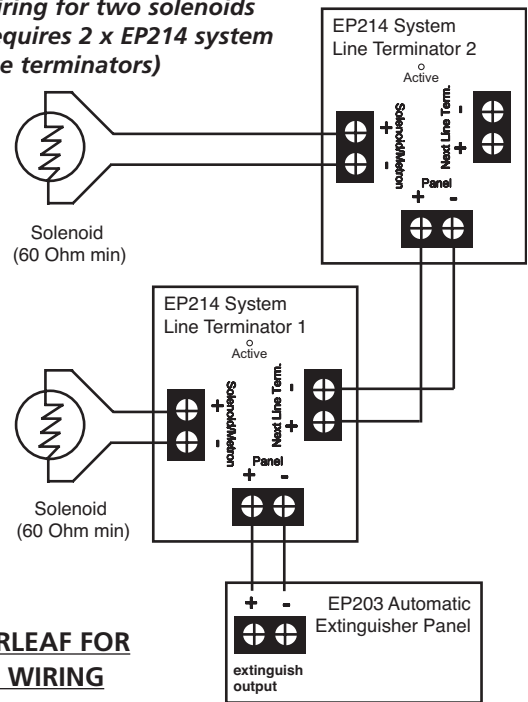
If connecting one solenoid (as shown in Figure 1), it must have a resistance greater than 30 ohms. If connecting two solenoids (as shown in Figure 2), each solenoid must have a resistance greater than 60 ohms.

Note that one EP214 terminator is required per solenoid (max. 2 per system) and the quantity used (one or two) should be programmed into the EP203 panel via its commissioning menus.

**Figure 1 :
Wiring for one solenoid**



**Figure 2 :
Wiring for two solenoids
(requires 2 x EP214 system
line terminators)**



**SEE OVERLEAF FOR
METRON WIRING**

System Line Terminator

The EP214 facilitates the straightforward termination of the EP203 Automatic Extinguisher Panel's extinguishant output to a maximum of two solenoids (described below) or multiple Metrons (see overleaf).

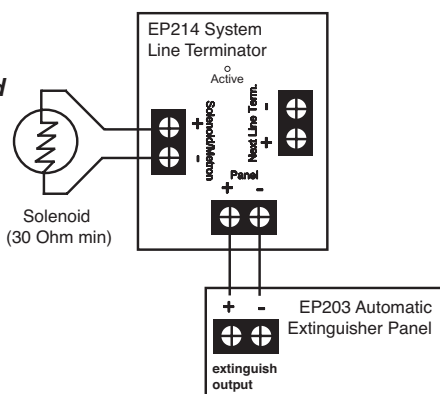
Typical solenoid wiring

The EP203's extinguishant output is capable of supplying 1A for a maximum duration of 5 minutes (the actual duration can be set using the panel's commissioning menus).

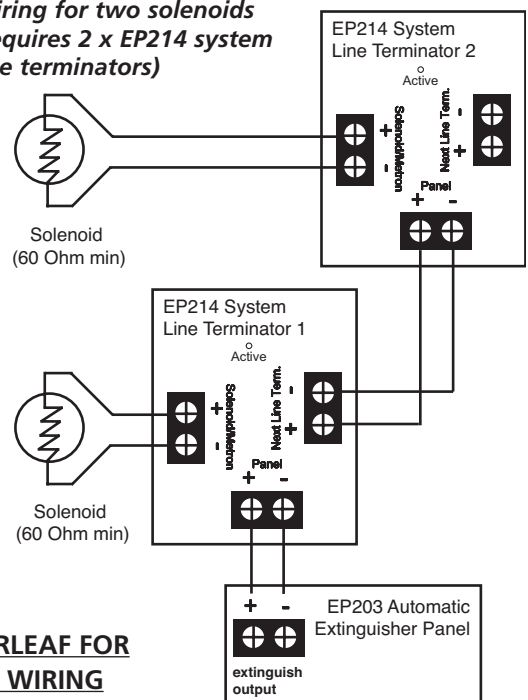
If connecting one solenoid (as shown in Figure 1), it must have a resistance greater than 30 ohms. If connecting two solenoids (as shown in Figure 2), each solenoid must have a resistance greater than 60 ohms.

Note that one EP214 terminator is required per solenoid (max. 2 per system) and the quantity used (one or two) should be programmed into the EP203 panel via its commissioning menus.

**Figure 1 :
Wiring for one solenoid**



**Figure 2 :
Wiring for two solenoids
(requires 2 x EP214 system
line terminators)**



**SEE OVERLEAF FOR
METRON WIRING**

Typical Metron (igniting actuator) wiring

The EP203's extinguishant output is capable of supplying 3A for 50 milliseconds to ignite one, or more, Metron-type actuators.

If connecting one Metron, wire as shown in Figure 3. If connecting multiple Metrons, wire the first to the EP214's solenoid/metron output and all others in series with the extinguishant output's +Ve line, as shown in Figure 4.

Note that the total series resistance of the Metron(s) and wiring should not exceed 7 ohms.

Figure 3 :
Wiring for one Metron

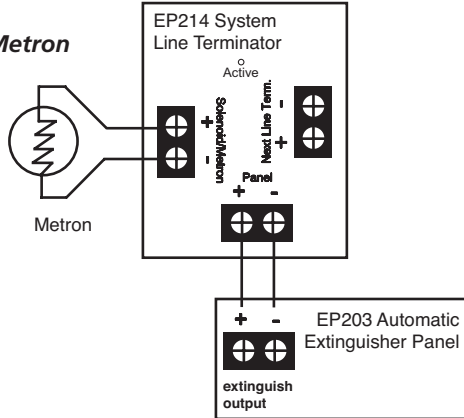
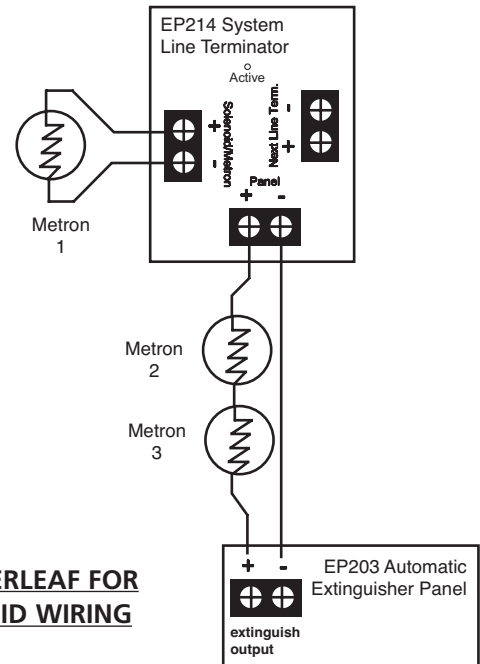


Figure 4 :
Wiring for multiple Metrons



SEE OVERLEAF FOR SOLENOID WIRING

TECHNICAL SPECIFICATION

Dimensions (WxHxD): 55mm x 55mm x 22mm approx.

Connectors: Solenoid/Metron (+Ve & -Ve); Panel (+Ve & -Ve); Next Line Term (+Ve & -Ve). Max. cable size: 1.5mm.

Indicators: 1 x Active LED (illuminates red when the EP203 panel's extinguishant output is active)

Typical Metron (igniting actuator) wiring

The EP203's extinguishant output is capable of supplying 3A for 50 milliseconds to ignite one, or more, Metron-type actuators.

If connecting one Metron, wire as shown in Figure 3. If connecting multiple Metrons, wire the first to the EP214's solenoid/metron output and all others in series with the extinguishant output's +Ve line, as shown in Figure 4.

Note that the total series resistance of the Metron(s) and wiring should not exceed 7 ohms.

Figure 3 :
Wiring for one Metron

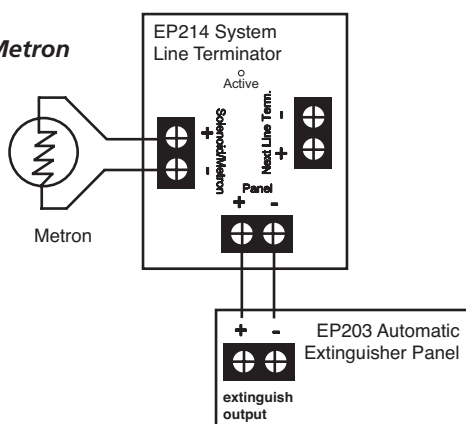
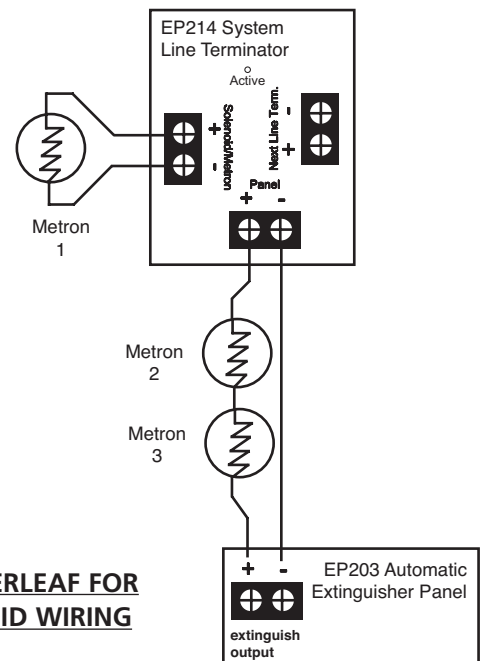


Figure 4 :
Wiring for multiple Metrons



SEE OVERLEAF FOR SOLENOID WIRING

TECHNICAL SPECIFICATION

Dimensions (WxHxD): 55mm x 55mm x 22mm approx.

Connectors: Solenoid/Metron (+Ve & -Ve); Panel (+Ve & -Ve); Next Line Term (+Ve & -Ve). Max. cable size: 1.5mm.

Indicators: 1 x Active LED (illuminates red when the EP203 panel's extinguishant output is active)