# 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).

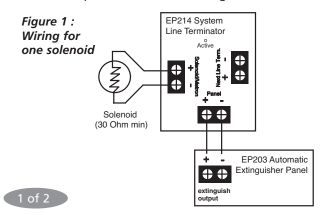
### Typical solenoid wiring

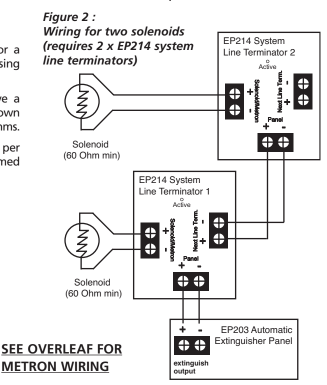
EP214

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.





## EP214 System Line Terminator

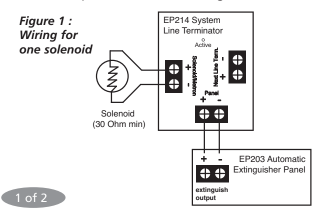
The EP214 facilitates the straightforward termination of the EP203 Automatic Extinguisher Panel's extinguishant output to a maximum of two solenoids (described below) or multiple Metrons (see overleaf).

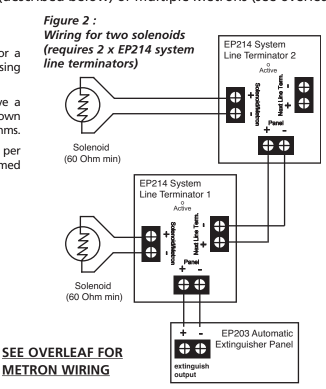
### Typical solenoid wiring

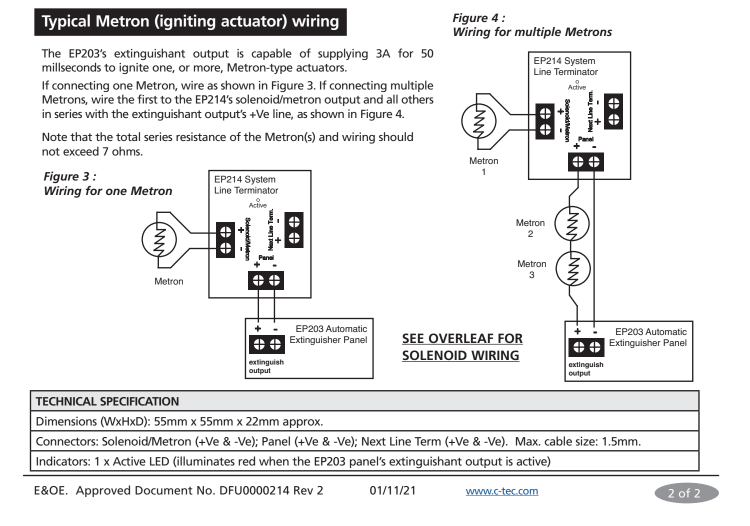
The EP203's extinguishant output is capable of supplying 1A for a maximum duration of 5 minutes (the actual duration can be set using the panel's commissioning menus).

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.







#### Typical Metron (igniting actuator) wiring

The EP203's extinguishant output is capable of supplying 3A for 50 millseconds 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.

#### Metron •• Figure 3 : 1 EP214 System Wiring for one Metron Line Terminator 0 Metron 2 4 Metron 3 Metron EP203 Automatic ÷ EP203 Automatic SEE OVERLEAF FOR Extinguisher Panel $\mathbf{2}$ Extinguisher Panel $\mathbf{+}$ SOLENOID WIRING extinguish extinguish output output

#### 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)

Figure 4 :

Wiring for multiple Metrons

EP214 System

Line Terminator

4

4

4