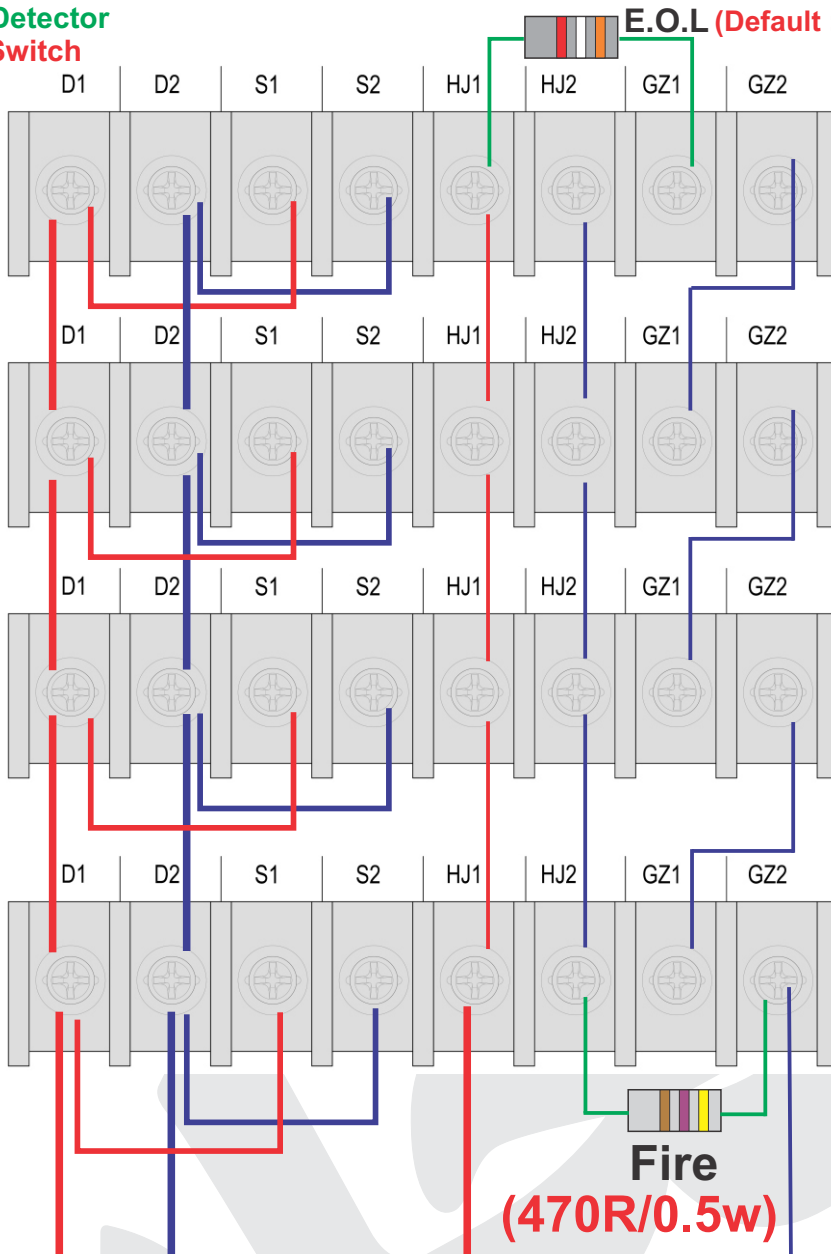


- 1 - Terminal D1 (+) and D2 (-) for connecting Power supply [24VDC]
- 2 - Terminal S1 and S2 for connecting handheld programmer when setting parameters, **and then connecting to terminal D1 and D2 respectively when finishing config**
- 3 - Terminal HJ1 and HJ2 for connecting Fire signal relay output [Normally Open]
- 4 - Terminal GZ1 and GZ2 for connecting Fault signal relay output [Normally Close]



**New Beam Detector
With Dip Switch**

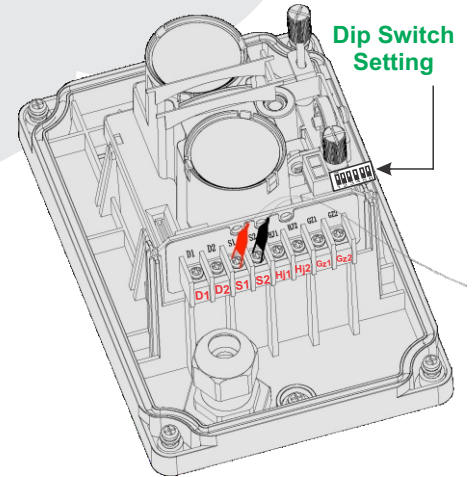


Beam Detector 4

Beam Detector 3

Beam Detector 2

Beam Detector 1



+
Power
(24Vdc Resettable)

+
Zone1

SA100 & IQ400

Conventional Control Panel

Sensitivity	Level		
	Level 1	Level 2	Level 3
Span 1: 8-20m			
Span 2: 20-40m			
Span 3: 40-70m			
Span 4: 70-100m			

نکته: لطفاً مقاومت ته خط (E.O.L) را با توجه به نوع پنل اعلام حریق خود (که معمولاً روی زون های پنل نصب می باشد) استفاده نمایید.