

How to select an ASCO Gas Valve Control Panel System

	80 volts DC	120 volts AC
Main Panel (1 required)	108D10C	108D90C
Master Control Station (1 required)	216C89	Not required (built-in to panel above)
E-stop Control Station (at least 1 required)	173A19 (flush mount) or 173A20 (surface mount)	173A19 (flush mount) or 173A20 (surface mount)
Valve (1 required)	EF8215G20 80-90VDC EF8215G30 80-90VDC EF8215B50 80-90VDC EF8215B60 80-90VDC EF8215B70 80-90VDC	EF8215G20 EF8215G30 EF8215B50 EF8215B60 EF8215B70

Notes:

To select a complete system, first choose the operating voltage. If the voltage is not specified, choose the 120 volt version as it is less expensive. Then follow that column down for the required part numbers.