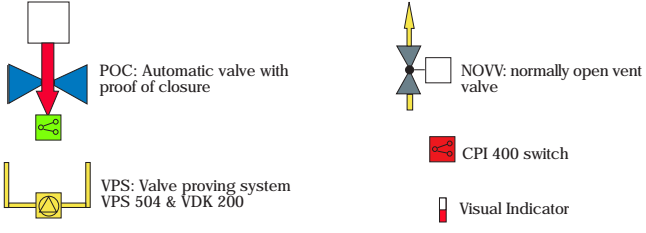
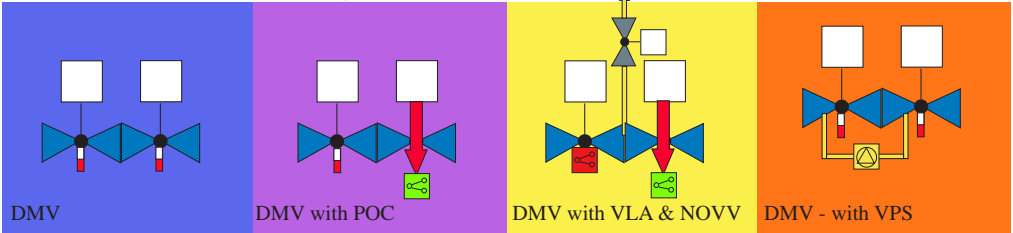


Ovens and Furnaces



DUNGS Double Valve Solutions

DMV configurations



Capacity Key:

1 IN. WC DROP
15 IN. WC DROP
(Total drop across DMV)

CODE:

NFPA 86-2003
Single Burner
Operation

GE GAP Guidelines
GAP .4.2.0 June 1, 2000

* Factory Mutual
FM 6.9 to NFPA 86

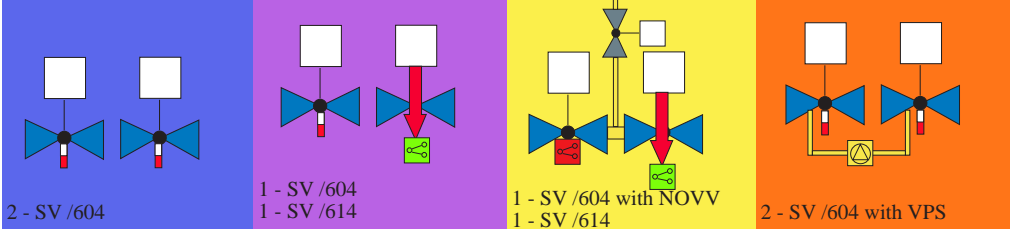
	DMV 701	DMV 702 DMV 703	DMV 704	
150,000 btu 44 kW	400,000 btu 117 kW	5,000,000 btu 1464 kW	12,500,000 btu 3513 kW	
Follow NFPA86 <400,000 btu	VPS is an alternative to a novv - need to check on start up and shut down Requires CM100/101 or equivalent. VARIANCE; mount KO/1 on non - POC valve to meet code			

*Visual Indication required on valves with 1" pipe size and larger only.

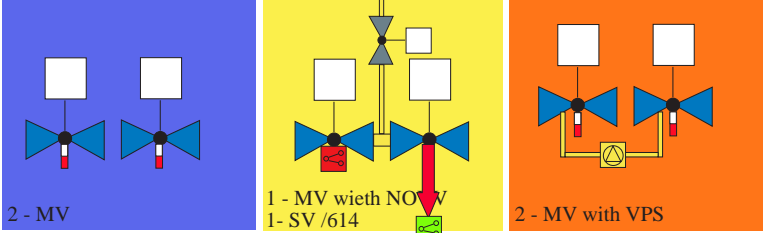
VLA: Vent Line Adapter

DUNGS Single Valve Solutions

SV configurations



MV configurations



Capacity Key:

1 IN. WC DROP
15 IN. WC DROP
(Total pressure drop for 2 valves in series)

CODE:

NFPA 86-2003
Single Burner
Operation

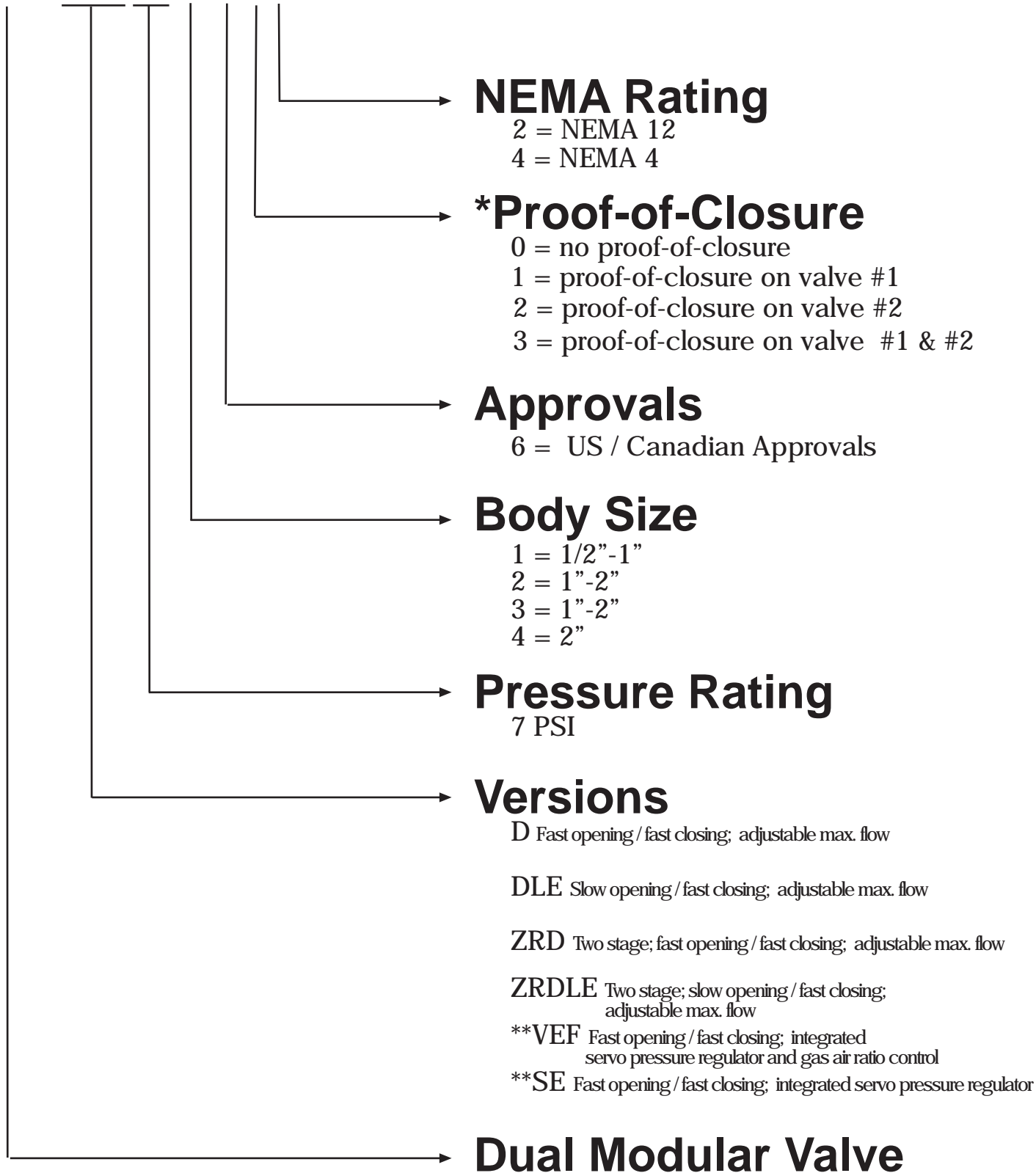
GE GAP Guidelines
GAP .4.2.0 June 1, 2000

* Factory Mutual
FM 6.9 to NFPA 86

	SV 1005 SV 1007 SV 1010 SV 1012 SV 1015 SV 1020	MV 505 MV 507 MV 512 MV 515 MV 510 MV 520	MV 525 MV 530	
150,000 btu	400,000 btu 117 kW	5,000,000 btu 1464 kW	12,500,000 btu 3513 kW	
Follow NFPA86 <400,000 btu	VPS is an alternative to a novv - need to check on start up and shut down Requires CM100/101 or equivalent. VARIANCE; mount KO/1 on non - POC valve to meet code			

*Visual Indication required on valves with 1" pipe size and larger only

DMV 70x/6xx

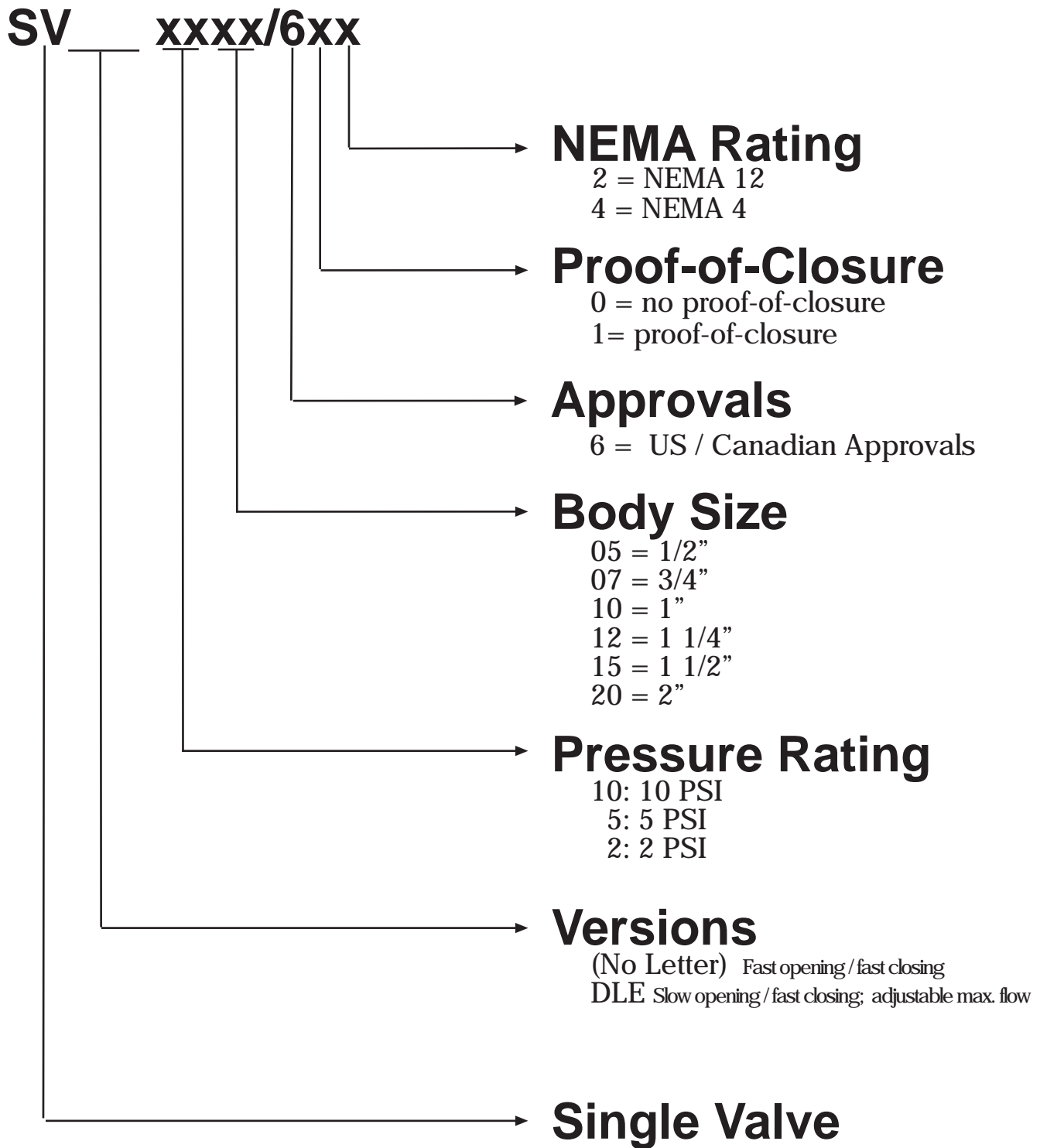


* Proof of closure not available in SE and VEF models

** Cannot be used on NFPA 86 applications

- No visual indicator
- No proof of closure interlock

**Note: The nomenclature does not indicate an operating voltage.
A specific part number must be used to indicate the desired coil voltage**



Note: The nomenclature does not indicate an operating voltage.
A specific part number must be used to indicate the desired coil voltage

