



A telling code system
Create the number key for Twin Plug Valve

		1	2	3	4	5	6	7	8	9	10	11
Product group	TwinValve (tapered plug) "Pressure Balanced Design	55										
Standard	American API 6A American (API 6D, API 599, ect.)		- AE - AP									
Materials in body	Ductile Iron Cast Iron Cast Steel Stainless Steel Special Allow Steel (To order)			2 4 7 8 9								
Port	Straightway, rectangular Straightway, round				0 1							
Connection	Screwed Ends Flanged Ends Clamps Hubs Welding Ends Socket Welding Ends					0 1 4 5 6						
Pressure stage	Class 125 Class 150 (PN 20) Class 250 Class 300 (PN 50) Class 400 (PN 64) Class 600 (PN 100) Class 900 (PN 150) Class 1500 (PN 250) Class 2500 (PN 420)						1 2 3 4 5 6 7 8 9					
Materials in plug	Ductile Iron Cast Iron Steel Steel Stainless Steel Special Alloy Steel (To order)							2 4 7 8 9				
Methods of operation	Wrench on both valves								NN			
	Wrench on left valve and gear with vertical handwheel on right valve								NC			
	Wrench on right valve and gear with vertical handwheel on left valve								CN			
	Wrench on left valve and bare stem and flange for actuator on right valve								NL			
	Wrench on right valve and bare stem and flange for actuator on left valve								LN			
	Gear with vertical handwheel on both valves								CC			
	Gear with horizontal handwheel on both valves								DD			
	Gear with vertical handwheel on left valve and gear with horizontal handwheel on right valve								CD			
	Gear with vertical handwheel on right valve and gear with horizontal handwheel on left valve								DC			
	Gear with vertical handwheel on left valve and bare stem and flange for actuator on right valve								CL			
	Gear with vertical handwheel on right valve and bare stem and flange for actuator on left valve								LC			
	Gear with horizontal handwheel on left valve and bare stem and flange for actuator on right valve								DL			
	Gear with horizontal handwheel on right valve and bare stem and flange for actuator on left valve								LD			
	Bare stem and flange for actuator on both valves								LL			
Size of bleed See page A 17	½" ¾" 1" 1½" 2" 2½" 3" The customer specification									- 15 - 20 - 25 - 40 - 50 - 65 - 80 - 90		
Location of bleed	Frontside/operatingside Backside/the opposite side of operatingside										F B	
Bleed connection	Screwed end Flanged End Intergal- Block Flange incl. Stud bolt Clamps End Welding End Socket Welding End Other ends (special end)											0 1 2 4 5 6 9

Example: 55-AP 70199 CL-25F1