

Date Code Formats

The "Date Code" indicates the date the product was made. This information can be crucial for the purposes of an investigation or warranty dispute. It is vital that no valve is tampered with or disassembled if the "Date Code" is not immediately found.

Pressure and Temperature Relief / Expansion Control Valves

Batch Code Stamped onto Easing Lever

"D"	Day of week
"WW"	Week of year
"Y"	Year



Tempering Valves

Batch Code Printed on Valve Body

"D"	Day of week
"WW"	Week of year
"\\"	Year
"LL"	Production Line







Date Code

Formats

Pressure Reducing and Limiting Valves

EB Series	
Batch Code P	rinted on Valve Body
"D"	Day of week
"WW"	Week of year
"//"	Year



Adjustable Series: Date code cannot be accessed without disassembly. DO NOT disassemble valve, as this may compromise any warranty investigation.

PSL Series		
Batch Code R	olled on Valve Body	
"MM"	Month of year	
"YY"	Year	



Commercial PRV			
Batch Code S	Batch Code Stamped on Valve Body		
"D"	Day of week		
"WW"	Week of year		
"Y"	Year		



PS Series		
Batch Code Stamped on Rating Plate		
"D"	Day of week	
"WW"	Week of year	
"Y"	Year	







Date Code

Formats

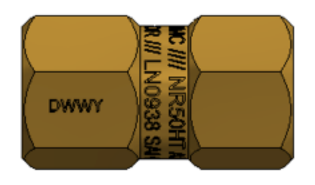
Non Return Valves and Combinations

Combination Non Return Valves Batch Code Stamped on Rating Plate	
"\\"	Year





Non Return Valves		
Batch Code Stamped on Valve Body		
"D"	Day of week	
"WW"	Week of year	
"Y"	Year	









Date Code

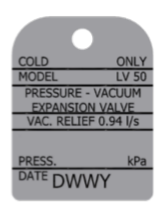
Formats

Others

High Pressure Expansion Non Return Valves	
Batch Code Stamped on Rating Plate	
"D"	Day of week
"WW"	Week of year
"Y"	Year



Low Pressure Expansion Control Valves		
Batch Code Stamped on Rating Plate		
"D"	Day of week	
"WW"	Week of year	
"Y"	Year	



Pressure, Temperature and Vacuum Relief Valves		
Batch Code Stamped on Rating Plate		
"D"	Day of week	
"WW"	Week of year	
"Y"	Year	



