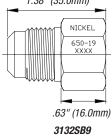
Fuse Plug and Pressure Relief Device

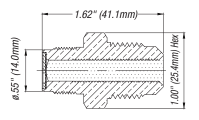
Fuse Plug and Pressure Relief Devices

3132 Pipe-a-way Fuse Plug









P625-19FL

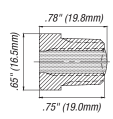
Key Features & Benefits

- 3132: Vented Pressure Relief Valve Assemblies for use in conjunction with 650 external-style relief devices
- P625-19N9-FL-XXW Series: Flared Pressure Relief Devices Assembly for use with 625 internal-style N-style relief devices
- Enable a pipe-a-way configuration
- · Provide method of direction for flow or relief
- . Burst ranges up to 10,000 PSI

Ordering Information						
Sherwood Part Number	Outlet	Inlet	Fusible Metal	Material		
3132SB9-XX Series	½" SAE Flared	.650–19	212° F	Copper		
3132SBF9-XX Series	½" SAE Flared	.650–19	212° F	Nickel		
P625-19N9-FL-XXW Series	½" SAE Flared	.625–19	212° F	Nickel		

Fuseplugs





Key Features & Benefits

- · Produced from high-quality brass
- Meticulously controlled fusible alloy ensures accurate and consistent melt temperatures
- Fusible alloy is cast into plug body to ensure an extremely strong bond between alloy and plug body
- · Fusible plug stamped with fusible metal yield temperature
- · Maxmimum service pressure of fusible plus is 500 PSI

Ordering Information						
Sherwood Part Number	Thread Size	Fusible Metal Yield Temp. Nominal	Clear Opening Diameter	Quantity		
FPA212PK	1/8" NPTF	212° F	.219"	100		
FPB212PK	1⁄4" NPT	212° F	.250"	100		
FP201B-NPTPK	1/8" NPTF	212° F	.199"	250		
FP202B-BSPPK	1/8" BSP	212° F	.199"	250		

NOTE: BSP = British Standard Pipe Thread, NPT = National Pipe Thread, NPTF = National Pipe Threaded Fine.

