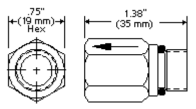


Gauge line fuse, male SAE-6 to female 1/4 NPTF

Model: NQAA-XAN-AI

SUN gage line fuses protect systems from loss of oil if a gage or signal line breaks. If an object hits the gage or the fuse and breaks off the hex of the fuse, the line fuse will continue to perform its function because the working parts are located inside the port. The flow required to actuate the gage line fuse is 1.0 gpm (4 L/min).



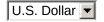
Technical Features

- Valve shuts off when flow exceeds 1 gpm (4 L/min.) +/- 20% or pressure differential exceeds 100 +/- 25 psi (7 bar +/- 1,7 bar).
- Valve reopens when differential pressure drops below 80 +/- 20 psi (3 +/- 1,3 bar).
- Arrow shows direction of closing flow.

Technical Data

	U.S. Units	Metric Units		
Material	Zinc Plat	Zinc Plated Steel		
Maximum Operating Pressure	5000 psi	350 bar		
Port Configuration	SAE 6 (Male), .25	SAE 6 (Male), .250 NPTF (Female)		
Seal Material	Bun	Buna-N		

NQAA-XAN-AI



Recommended List Price Shipping and Discount Terms

Display Components (Click Here)

Description Quantity 400-001-002 Wire 1
500-002-906 O-Ring 1

125-091	Hex Body Poppet Spring	1	
200-006	Poppet	1	
601-034	Spring	1	
Landau estima (Nata)			
Instructions/Notes			
•			