Customer Service

◆ Tel: (800) 631-2153

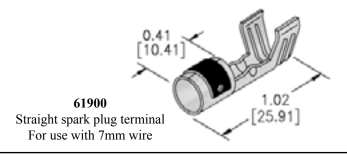
◆ Fax: (888) 645-7278

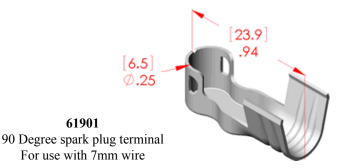
www.crownengineering.com



50746

90 Degree Ceramic Boot with terminal 1000°F Max. temperature rating For use with 7mm wire





Part Number(s):

P-380-L (3/4" HEX x 3/8" NPT TH'D. - 500 psi)

P-500-L (27/32" HEX x 1/2" NPT TH'D. - 500 psi)

P-750-L (1 1/16" HEX x 3/4" NPT TH'D. - 500 psi)

P-1000-L (1 3/8" HEX x 1" NPT TH'D. - 500 psi)

P-1140-L (1 3/4" HEX x 1 1/4" NPT TH'D. - 500 psi)

P-1122-L (2" HEX x 1 1/2" NPT TH'D. - 500 psi)

Description: Observation Ports - Lenz Brand

Packaging: Poly bagged & tagged

Includes: 1 - observation port from the above list.

Quality one piece construction. Cold rolled steel with electroless nickel plate. Bora Silica lens is heated and molded into shell body for superior sealing. Ports have Buna seals and are compatible with petroleum based fluids, gasoline, lube oil fuel and a variety of solvents.



Part Number(s):

P-380 (3/4" hex with a 3/8"-18 thread - MOP 350 psi)

P-500 (7/8" hex with a 1/2"-14 thread - MOP 275 psi)

P-750 (1 1/8" hex with a 3/4"-14 thread - MOP 200 psi)

P-1000 (1 3/8" hex with a 1"- 11 1/2" thread - MOP 150 psi)

Description: Observation Ports - Auburn

Packaging: Poly bagged & tagged

Includes: 1 - observation port from the above list.

Unsurpassed quality! Our ports offer unitized cico-weld construction with no organic gasket. Our one piece design is compact and leakproof at high temperatures and pressures.

Maximum operating temperature is 400 degrees Fahrenheit. Maximum operating pressure (MOP) range from 150 thru 350 psi as specified above.

Made of quality brass and stainless steel all our probes have a standard length of 24" with a threaded end.

Our probes give you the reach you need and can be cut to size in the field if it's too long.

Crown P/N	Probe DIA	Probe THD.	Material
40001B	3/16"	10-24	BRASS
40002B	1/4"	1/4-20	BRASS
40003B	3/8"	3/8-16	BRASS
40001S	3/16"	10-24	STAINLESS
40002S	1/4"	1/4-20	STAINLESS
40003S	3/8"	3/8-16	STAINLESS

