X75-25 Series 0.075 [1.91] Centers 0.250 [6.35] Full Stroke



0.098 [2.49]

(ref)

PROBE P/N X75-PRP25

Nickel silver/ID precious metal clad

Material/Finish

Letter

Ρ

Tube





X75-PRP25G4S-LS

S

3



**TOOLS & ACCESSORIES** 

See pages 75-79 for order information.

<sup>2</sup> Maximum plunger OD should be used to calculate minimum guide plate clearance holes. <sup>3</sup> Working Temperature Range: -55°C to 120°C with lubrication. SS springs can be used up to 204°C without lubrication.

## 64 | QA TECHNOLOGY COMPANY, INC. | www.qatech.com | 💴 😂 🏧 👼

All specifications subject to change without notice. All dimensions are in [mm]. All spring forces are oz [gm/newtons]. © 2023 QA Technology Company, Inc.



👓 😂 🚾 | www.qatech.com | QA TECHNOLOGY COMPANY, INC. | 65

All specifications subject to change without notice. All dimensions are in [mm]. All spring forces are oz [gm/newtons]. © 2023 QA Technology Company, Inc.

X75-25 Series