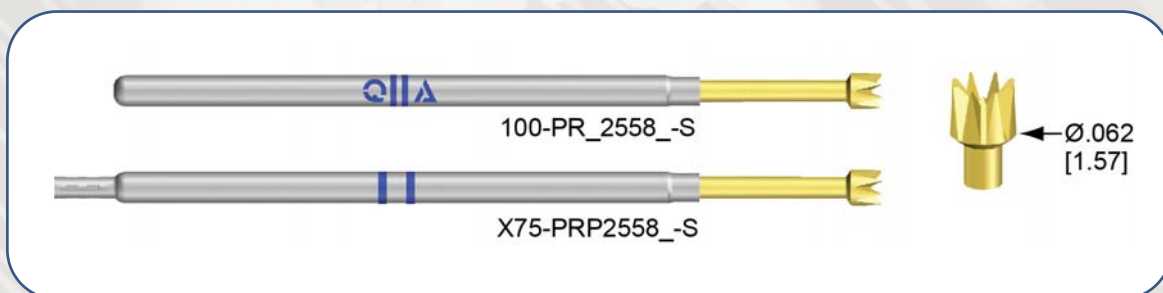


QA Technology is always striving to offer you the best tip selection to ensure reliable contact for any target type challenge you may experience. As technology in board manufacturing advances, we design the best possible tip style for their intended applications where contact problems sometimes may arise.

Our new 100-25 Series and X75-25 Series 8-point, **58-S Steel Crown** tip is designed to contact through-hole component leads, posts and connectors in loaded board, in circuit and other test applications.

Over time, contacting the components of the unit under test (UUT) wear on the probes' tip resulting in a reduction in contact pressure between the tip and contact point. Our new **58-S Steel Crown** tip shares the same proven design as the BeCu version, but the critical contact surfaces are made from a hardened alloy steel. This material offers a high resistance to wear extending the life of the probe, decreasing false failures and fewer probe replacements in long life applications.

For samples and pricing please contact one of our QA's Customer Service Team members at (603) 926-0348.



*All dimensions are in inches [mm]. All spring forces are in ounces [gms].*