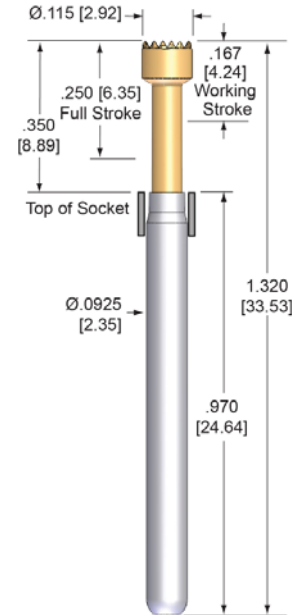


QA Technology is pleased to offer a new low cost option for our .156 [3.96] & .187 [4.75] center probes series.

Our new **PRN**, nickel silver/no finish probe tube material is a lower cost option and can be used when current rating requirements are not as high.

In addition to the new probe tubes, we have also added a new “19” Serrated tip style to our 156-25 series. This tip was designed to have closer serrations in order to contact smaller leads.

Below is a summary of the current rating and average resistance specifications. For full product details, please visit our website at www.qatech.com.



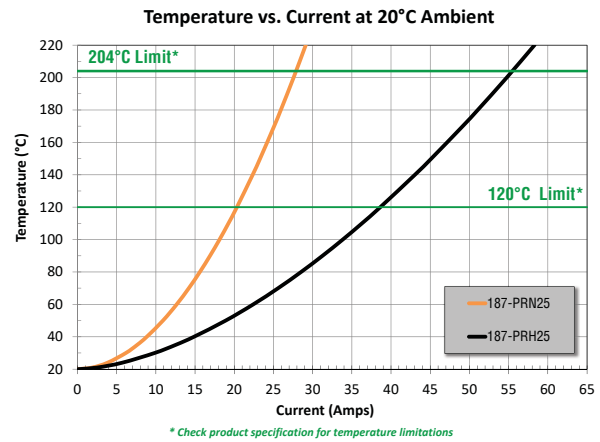
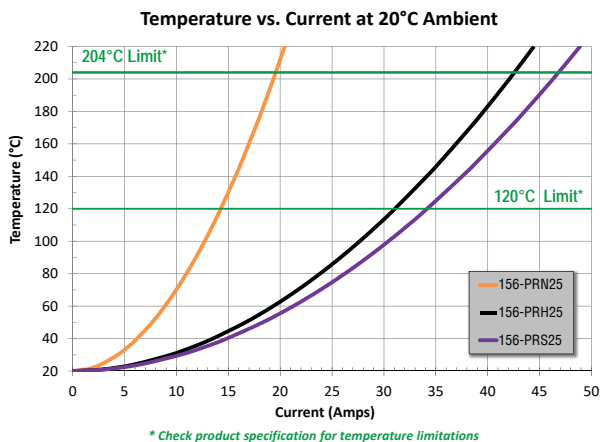
P/N: 156-PRN2519S

156-PRN25xxx (Compare to Size S4)

Current Rating¹: 20 Amps
Average Resistance: <15 milliohms

187-PRN25xxx (Compare to Size S5)

Current Rating¹: 28 Amps
Average Resistance: <20 milliohms



Contact one of our Customer Service Team Members at (603) 926-0348 for pricing and availability.

¹Current rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature application notes.