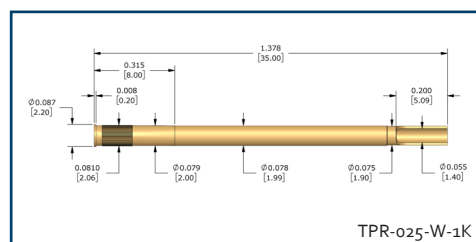
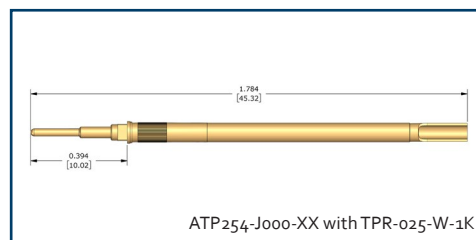
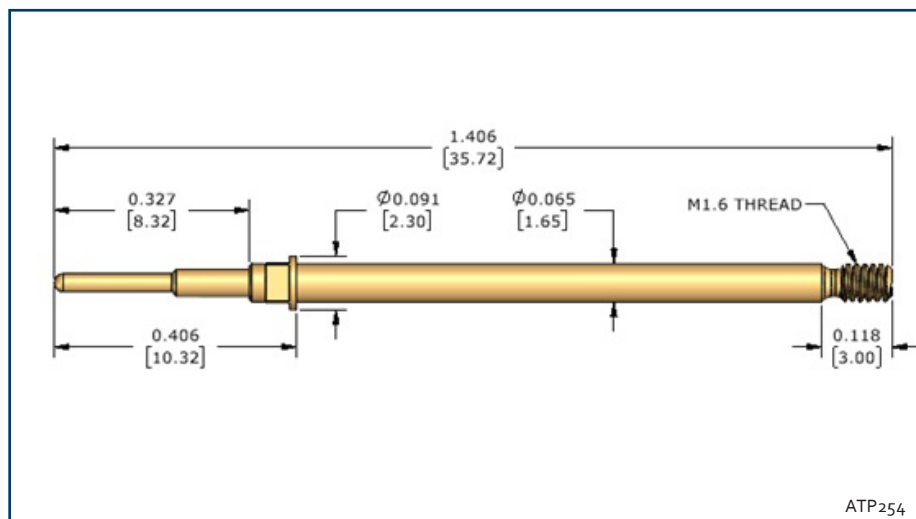


Automotive Threaded Probes

ATP 254 Series

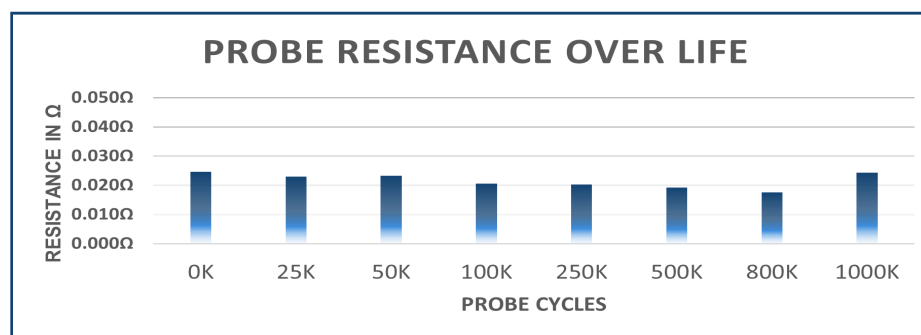


Threaded Probes

Automotive Threaded Probes from Everett Charles Tech, Inc. are designed to meet the challenges of modern cable harness test. Threaded probes complement traditional designs by adding the ability to dial in fixtures to match the connector being tested. ECTi has tip geometries designed for the most common insulator interfaces to promote engineered insertion during test. The threaded mount allows dialing insertion depth for the application while protecting against probe walk-out.

Key Features

- Adjustable installation depth
- Anti-Walkout
- Controlled tip penetration
- Replaceable
- Compatible
- Superior reliability



ATP 254 Product Page

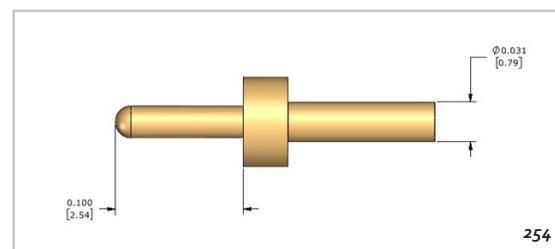
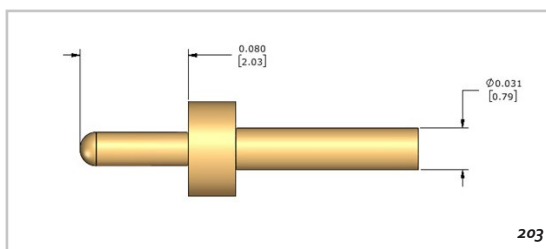
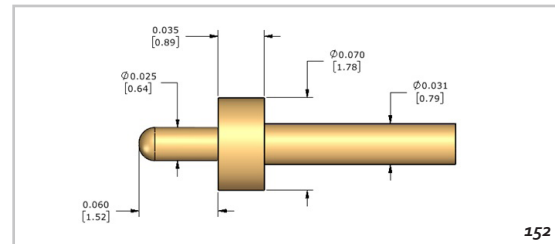
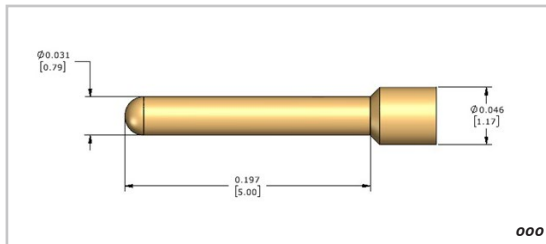
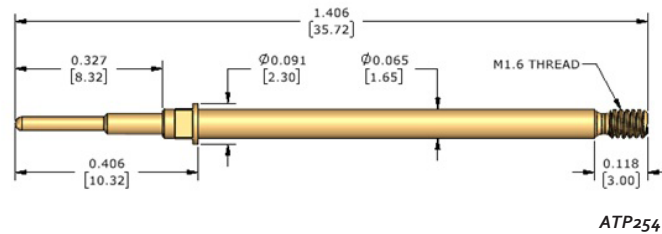


Key Attributes

Cycle Life	1x10 ⁶	Thread	M1.6
CRES	35 m Ω	Max Current 100% Duty	7 Amps
Full Stroke	5 mm	Max Current 10% Duty	20 Amps
Nominal Stroke	3.98 mm	Industry Compatible	Yes
Force @ Nominal	15 N/5.4 oz or 30 N/10.8 oz	Customizable	Yes

ECT is the recognized global leader in Probing Technology for the functional test industry.

ATP 254 Tip Styles



Part Numbering

A	T	P	2	5	4	-					-		
Series			Pitch			Tip					Force		
ATP = Threaded			Centerline Pitch			J000					15		
						J152					30		
						J203							
						J254							

Receptacle	
TPR025-W-1K	Solder Cup



TPR-025-W-1K

Accessories	
PIT-HND-4	Tool Handle
BIT-025	Tool Tip



PIT-HND-4



BIT-025