Silicone Finger Test Probes

Test Method Reference: ASTM F1578 and F1597

OVERVIEW

These finger probes can be used as a repeatible probe for cycle testing switches, buttons and membrane switches and touch screens. The silicone finger probe design meets the specifications as set forth in the ASTM F1578 and ASTM 1597 (figure 1 or figure 2). The conductive option works great for capacitive touch screens.

Life cycle testing requires a repeatible method and device for consistent testing and these probes should be part of the device. These can be used on Norman Tool button and contact testers as well as adaptable for other brands of testers.

FEATURES

- Consistent Durometer
- Durable for Life Cycle Testing
- · Available in various threaded mounting sizes
- Conductive Option is available

SPECIFICATIONS

• Dimensions: Within ASTM specifications F1578 & F1597

• **Durometer:** Shore A 45 +/- 5 (50 +/-5 for conductive probes)

ORDER INFORMATION

• FP1-0832 #8-32 Male Thread (ASTM Fig1)

FP1C-0832 #8-32 Male Thread Conductive Black (ASTM Fig 1)

• FP1-1032 #10-32 Male Thread (ASTM Fig1)

FP2-0540 #5-40 Female Thread (ASTM Fig 2)

• FP2-0832 #8-32 Female Thread (ASTM Fig 2)

FP2-1032 #10-32 Female Thread (ASTM Fig 2)

FPA-M408 Thread adaptor M4x0.7 male x #8-32 female

FPA-M508 Thread adaptor M5x0.8 male x #8-32 female



A Global Leader Since 1964







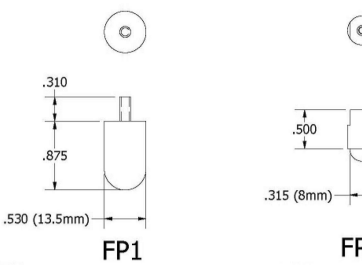


Pledge for Quality

Look for our new seal for your Certified Norman Tool equipment purchases. Guaranteed quality, made in the USA.

All probes listed satisfy ASTM F1578 & F1597 Figure 1 or 2 as listed

Finger Probe Dimensions



SILICONE 45+/-5 DUROMETER (SHORE A) WHITE 50+/-5 DUROMETER FOR CONDUCTIVE PROBES, BLACK AS TESTED BY ASTM METHOD D2240

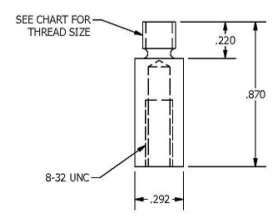
ASTM DIAMTER SPECIFICATION RANGE .5 in (12.7 mm) to .875 in (22.2 mm)

FP2

SILICONE 45+/-5 DUROMETER (SHORE A) WHITE 50+/-5 DUROMETER FOR CONDUCTIVE PROBES, BLACK AS TESTED BY ASTM METHOD D2240

ASTM DIAMTER SPECIFICATION RANGE .31 in (8 mm) to .39 in (10 mm)

Adaptor Dimensions



Finger Probe Mounting Adaptors		
Part #	Male Thread Size	Description
FPA-M408	M4 × 0.7	M4 male x #8-32 female (for 35N actuator)
FPA-M508	M5 x 0.8	M5 male x #8-32 female (for 9.2N actuator)