

WANDS

TLC PART NUMBER:

• IPIC10TTR-MD (S15)

10 MHz wand, 4.5mm diameter element, S-15 mm focus, in 0.250 O.D. body, with microdot connector. Supplied with RTWF / Spectrum Documentation only.

• IPIC15TTR-MD (S15)

15 MHz wand, 4.5mm diameter element, S-15 mm focus, in 0.250 O.D. body, with microdot connector. Supplied with RTWF / Spectrum Documentation only.

• IPIC25TTR-MD (S15)

25 MHz wand, 4.5mm diameter element, S-15 mm focus, in 0.250 O.D. body, with microdot connector. Supplied with RTWF / Spectrum Documentation only.

• IPICM1004.5R-MD

10 MHz, 4.5mm diameter element, S-19mm focus, in 0.375" O.D. body, with microdot connector. Supplied with RTWF / Spectrum documentation only.

• IPICM1504.5R-MD

15 MHz, 4.5mm diameter element, S-19mm focus, in 0.375" O.D. body, with microdot connector. Supplied with RTWF / Spectrum documentation only.

25 MHz, 4.5mm diameter element, S-19mm focus, in new 0.375" O.D. body, with microdot connector. Supplied with RTWF / Spectrum documentation only.

• IPICM1506.6R-MD

15 MHz, 6.6mm diameter element, S-19mm in 0.375" O.D. body, with microdot connector. Supplied with RTWF / Spectrum Documentation only.

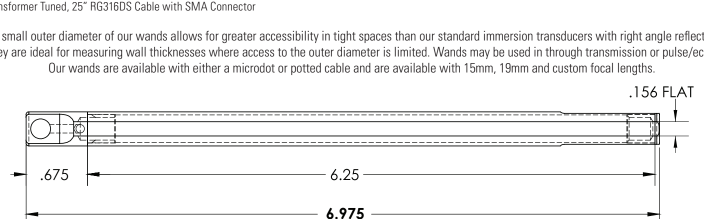
• IPICM2506.6R-MD

25 MHz, 6.6mm diameter element, S-19mm in new 0.375"O.D. body, with microdot connector. Supplied with RTWF / Spectrum Documentation only.

• IPIC25RHOT-PC

25 MHz, 4.5mm diameter element, S-19mm focus, Medium Band, HI Output, Transformer Tuned, 25" RG316DS Cable with SMA Connector

The small outer diameter of our wands allows for greater accessibility in tight spaces than our standard immersion transducers with right angle reflectors. They are ideal for measuring wall thicknesses where access to the outer diameter is limited. Wands may be used in through transmission or pulse/echo.



(Above drawing is representation of IPICM housing)