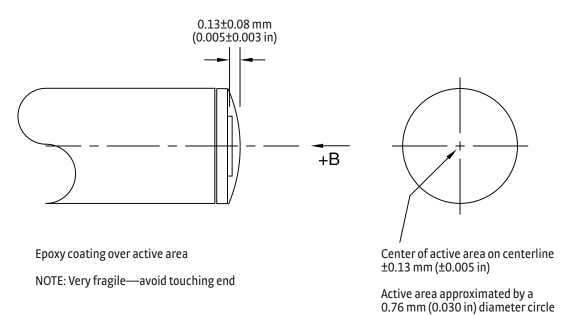
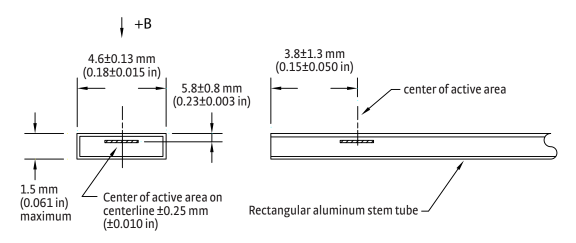


Active area: MNT/HMNT-4EXX

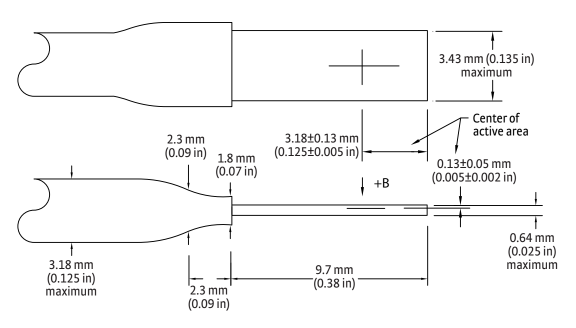


Active area: MNA/HMNA-19XX

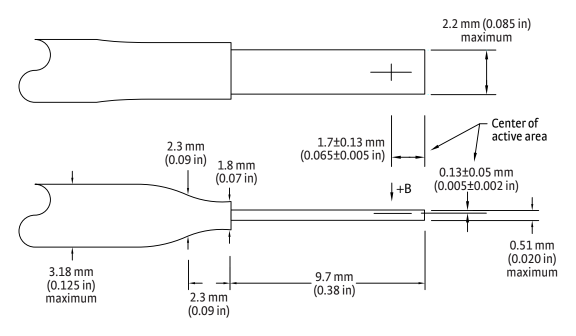


Maximum angle between active area and external tube flat surface is 2.5°

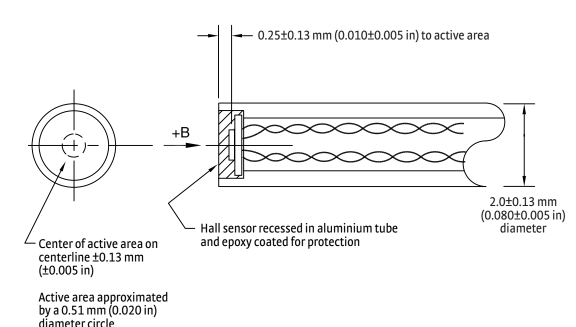
Active area: MMT/HMMT-6JXX



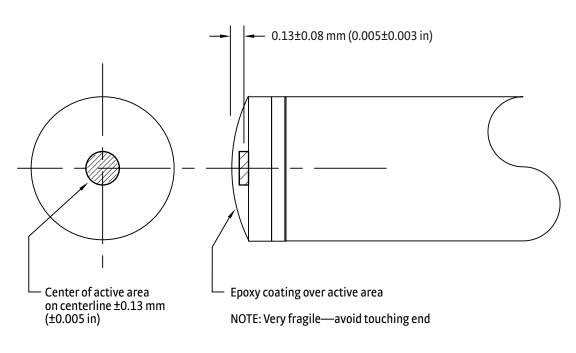
Active area: MFT/HMFT-2903



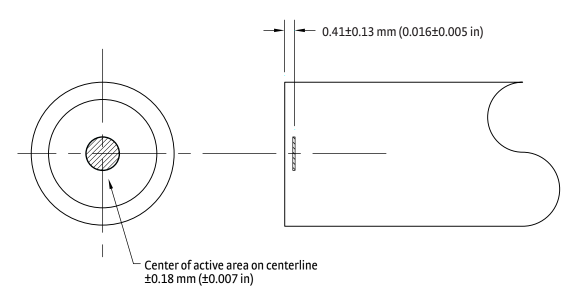
Active area: MFT/HMFT-2903



Active area: MMA/HMMA-08XX

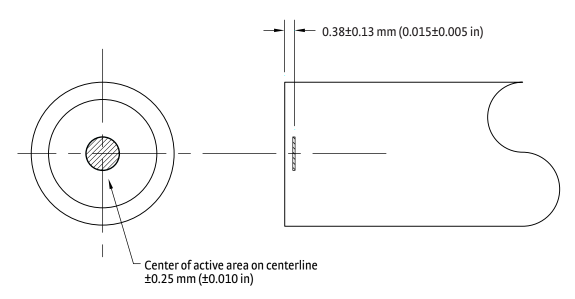


Active area: MMA/HMMA-06XX



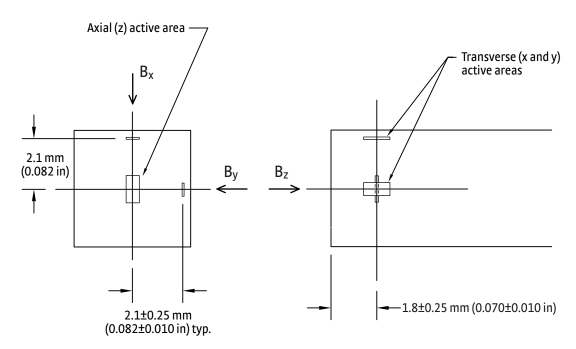
Active area approximated by a 0.76 mm (0.030 in) diameter circle

Active area: MMA/HMMA-25XX



Active area approximated by a 0.76 mm (0.030 in) diameter circle

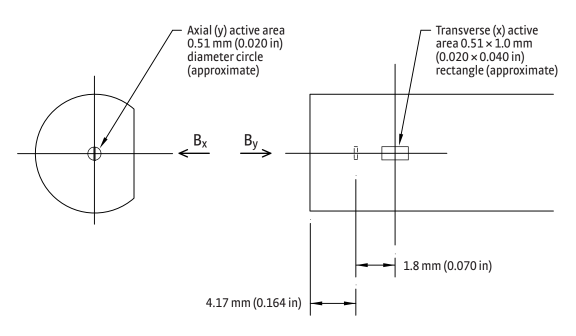
Active area: MMA/HMMA-18XX



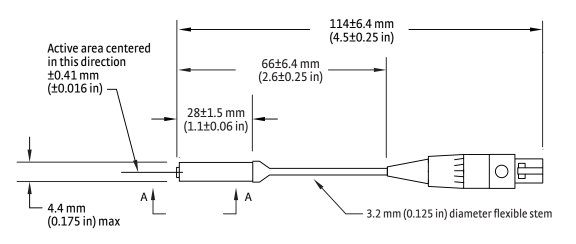
NOTE: All active areas are approximated by a 0.51×1.0 mm (0.020×0.040 in) rectangle.

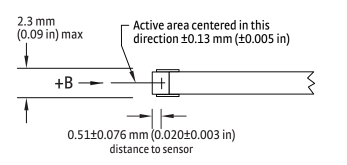
Each active area is physically perpendicular to the other within ±0.5°.

Active area: 3-axis



Active area: 2-axis





NOTE: Active area of sensor is approximately a 0.13×0.13 mm (0.005×0.005 in) square

Active area: MSA-410

