


Epoxy coating over active area
NOTE: Very fragile—avoid touching end


Center of active area on centerline $\pm 0.13 \mathrm{~mm}$ ( $\pm 0.005 \mathrm{in}$ )

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


Maximum angle between active area and external tube flat surface is $2.5^{\circ}$

## Active area: MMT/HMMT-6JXX



## Active area: MFT/HMFT-2903



## Active area: MFT/HMFT-2903



Active area approximated by a 0.51 mm ( 0.020 in ) diameter circle



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


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


NOTE: All active areas are approximated by a $0.51 \times 1.0 \mathrm{~mm}$ ( $0.020 \times 0.040 \mathrm{in}$ ) rectangle.

Each active area is physically perpendicular to the other within $\pm 0.5^{\circ}$.


Active area: 2-axis


NOTE: Active area of sensor is approximately a $0.13 \times 0.13 \mathrm{~mm}$ ( $0.005 \times 0.005 \mathrm{in}$ ) square


Sensor body is $1.7 \times 1.9 \mathrm{~mm}$ ( $0.065 \times 0.073 \mathrm{in}$ )
1.5 mm


NOTE: Active area of sensor is approximately a $0.13 \times 0.13 \mathrm{~mm}$ ( $0.005 \times 0.005 \mathrm{in}$ ) square

