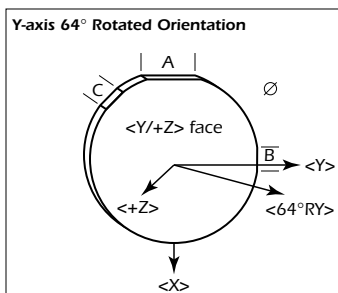
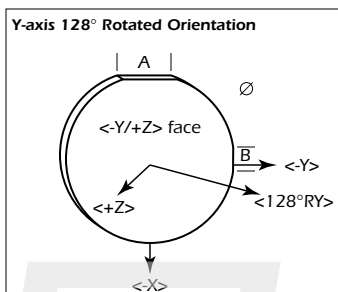


Lithium Niobate Wafers — SAW



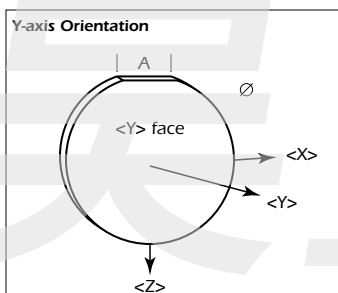
Orientation: Y-axis 64° Rotated (all dimensions in mm)

Part #	A	B	C	Thickness	Ø	Black	<Y/+Z> / <Y/-Z>
97-02126-02	32.5	14.0	14.0	0.35	100	no	polished / ground
97-02472-01	32.5	14.0	14.0	0.5	100	yes	polished / ground
97-02529-01	32.5	14.0	14.0	0.5	100	no	polished / ground



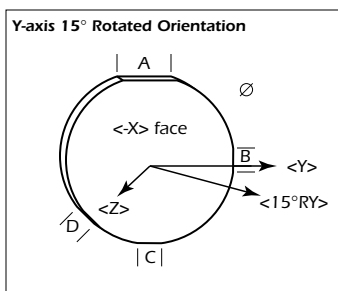
Orientation: Y-axis 128° Rotated (all dimensions in mm)

Part #	A	B	Thickness	Ø	Black	<-Y/+Z> / <+Y/-Z>
97-01064-01	32.5	14.0	0.5	100	no	polished / ground
97-02471-01	32.5	20.0	0.5	100	yes	polished / ground
97-02471-03	32.5	14.0	0.35	100	yes	polished / ground



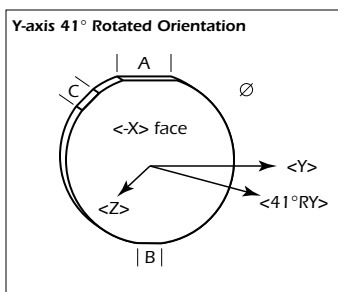
Orientation: Y-axis (all dimensions in mm)

Part #	A	Thickness	Ø	Black	Y faces
97-01030-01	30.5	0.5	100	no	polished / ground
97-01030-04	32.5	0.35	100	no	polished / ground
97-02483-01	32.5	0.5	100	yes	polished / ground
97-02483-03	32.5	0.35	100	no	polished / ground



Orientation: Y-axis 15° Rotated (all dimensions in mm)

Part #	A	B	C	Thickness	Ø	Black	<+Y/+Z> / <-Y/-Z>
97-02955-02	32.5	14.0	14.0	0.5	100	yes	polished / ground
97-02987-01	32.5	14.0	14.0	0.35	100	yes	polished / ground



Orientation: Y-axis 41° Rotated (all dimensions in mm)

Part #	A	B	C	Thickness	Ø	Black	<+Y/+Z> / <-Y/-Z>
97-02833-01	32.5	14.0	14.0	0.5	100	yes	polished / ground
97-02981-01	32.5	14.0	14.0	0.35	100	yes	polished / ground