

Perpendicular

Perpendicular1 Comment

Alignment: [Base Alignment]

Feature 1: Right Side

Feature 2: Left Side

Tolerance For:	Nominal	Actual
<input type="checkbox"/> X	-3.1245	-3.1245
<input type="checkbox"/> Y	0.5000	0.5000
<input type="checkbox"/> Z	-0.2157	-0.2157
<input type="checkbox"/> A1 Y-Z	-0.0000	-0.0000
<input type="checkbox"/> A2 X-Z	60.0000	60.0000
Space Axis: ± Z	3.6079	3.6079
<input type="checkbox"/> Depth		
Start Angle: ↻	0.0000	0.0000

OK Reset

Cartesian Distance

Cartesian Distance1 Comment

fine

Nominal: 3.6079

ISO286

Upper Tol.: 0.0059 None

Lower Tol.: -0.0059 None

Feature 1: Right Side

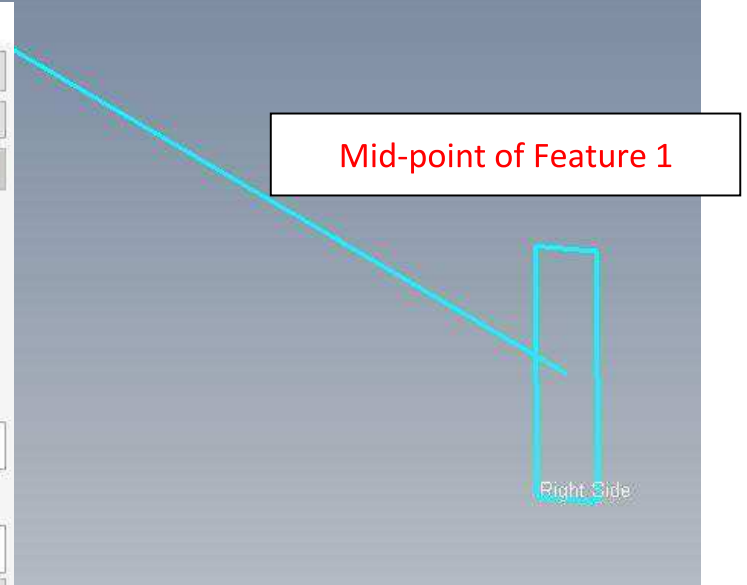
Feature 2: Left Side

Primary Datum: Parallel To

Secondary Datum: Parallel To

Actual: 3.6079

OK Reset



Ready: Make selection or take probings

CMM Measurement... Characterist... Features

P [Pen] [Down] [Up]

- Right Side
- Left Side
- Perpendicular1 (Right Side, Left Side)
- Perpendicular2 (Left Side, Right Side)



Perpendicular

Perpendicular2 Comment

Alignment [Base Alignment]

Feature 1: Left Side

Feature 2: Right Side

Tolerance For:	Nominal	Actual
<input type="checkbox"/> X	0.0000	0.0000
<input type="checkbox"/> Y	0.5000	0.5000
<input type="checkbox"/> Z	0.4330	0.4330
<input type="checkbox"/> A1 Y-Z	0.0000	0.0000
<input type="checkbox"/> A2 X-Z	-90.0000	-90.0000
Space Axis	± Z	-Z
<input type="checkbox"/> Depth	2.7500	2.7500
Start Angle	135.0000	135.0000

OK Reset

Cartesian Distance

Cartesian Distance2 Comment

fine

Nominal: 2.7500

ISO286

Upper Tol.: 0.0059 None

Lower Tol.: -0.0059 None

Feature 1: Left Side

Feature 2: Right Side

Primary Datum: Parallel To

Secondary Datum: Parallel To

Actual: 2.7500

OK Reset

Perpendicular to Feature 2

