

Result Element

Result Element2 Comment

Fine

Nominal

ISO286

Upper Tol. None

Lower Tol. None

Dimension

Length Angle Number

Calculate Formula

Formula

`getActual("Minimum1").actual-0.094`

Result Input

Dialog Text

Actual

Result Element

Result Element3 Comment

Fine

Nominal

ISO286

Upper Tol. None

Lower Tol. None

Dimension

Length Angle Number

Calculate Formula

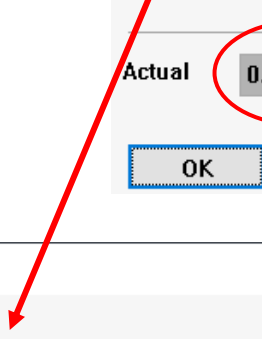
Formula

`(max([abs[getActual("Maximum1").actual,[ge`

Result Input

Dialog Text

Actual



Formula...

Length in Inch

`(max([abs[getActual("Maximum1").actual,[getActual("Minimum1").actual]])-0.094)*2`

Function Loop Nominal **Actual** Compute

Characteristics	Features	Attributes
Alignment1	DATUM -A- POINTS	
Radius Measurement1	TOP SURFACE	
Maximum1	DATUM -A-	
Minimum1	ROTATION	
Result Element1	RAD1	
Result Element2		
Result Element3		