




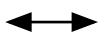




















SYMBOLS

	All Over	8X	Number of Places
	All Around	$\overline{105}$	Arc Length
	Translation	R	Radius
	Diameter	SR	Spherical Radius
(50)	Reference Dimension	SØ	Spherical Diameter
50	Basic Dimension	CR	Controlled Radius
	Datum Feature		Between
	Dimension Origin		Statistical
	Conical Taper		Continuous Feature
	Slope		Datum Target
	Counterbore		Depth / Deep
[SF]	Spotface		Square
	Countersink	15	Not to scale
	FROM-TO		Dynamic Profile

MODIFIERS

	Maximum Material Condition Maximum Material Boundary *
	Least Material Condition Least Material Boundary *
	Projected Tolerance Zone
	Tangent Plane
	Free State
	Unequally Disposed Profile

* When applied to a datum feature of size

