

# Configuration Index - Pins

- C = PIN, WITH CIRCLIP GROOVES
- D = PIN, BOLT HOLES BOTH ENDS
- F = PIN, FLANGE WELDED ONE END
- H = PIN, HEAD ONE END
- K = PIN, POINT ONE END
- L = PIN, LOCKING TAPER BOTH ENDS
- M = PIN, WITH MILLED LOCATING SECTION
- P = PIN, KEEPER PLATE WELDED ONE END
- Q = PIN, HANDLE / RING ONE END
- S = PIN, SINGLE BOLT HOLE
- T = PIN, THREAD ON ONE END
- U = PIN, GROOVE ON ONE END
- W = PIN, STEPPED DOWN ONE END
- G + ANY OF THE ABOVE = GREASABLE PIN

## DIMENSIONS - SYMBOLS INDEX

- A = MAJOR DIAMETER
- B = LENGTH
- C = END TO HOLE / GROOVE
- D = DIAMETER OF HOLE
- E = LENGTH BETWEEN HOLES / GROOVES
- F = FLANGE / HEAD DIAMETER
- G = END TO GREASE EXIT
- G2 = END TO 2ND GREASE EXIT
- H = DIAMETER OF END HOLE / RECESS
- I = INSIDE DIAMETER
- J = DIAMETER OF GROOVE / DEPTH OF SLOT
- K = LENGTH OF POINT / TAPER
- L = END TO UNDER HEAD / FLANGE
- M = WIDTH OF GROOVE
- N = WIDTH OF FLANGE / HEAD
- S = LENGTH OF CHAMFER
- W = LENGTH OF STEP
- Y = MINOR DIAMETER
- Z = ZERK RECESS; 20mm Ø COUNTERBORE x 12mm DEEP, CHAMFERED 1mm x 45° DRILLED 8.75mm Ø TO EXIT DEPTH. TAPPED 1/8 N.S. x 6mm DEEP.

