



NO.

REVISION

DATE

IN'L

UNLESS OTHERWISE SPECIFIED ALL DIM. ARE IN MM DO NOT SCALE. ± .10 ± 0.2 ± 0.5 TOLERANCES: .XX HOLES: FRACT. ANGLES ± .5 ° THIS SYMBOL REPRESENTS A CONTROL DIMENSION.

CONTROL DIMENSIONS ARE CONSIDERED TO BE A GOOD INDICATOR OF WHETHER A MANUFACTURING PROCESS IS IN CONTROL. THESE DIM. MUST HAVE A MIN Cpk OF 1.33 FOR A SAMPLE OF 31 CONSECUTIVE PIECES.

MATERIAL FINISH WHERE USED bi DR BY jan 24 2017 CHK'D bi jan 24 2017 SCALE DATE

This drawing, and the design of the article represented herein, are the exclusive property of Dixie Electric Limited and are provided strictly on a confidential basis. The drawing and design shall be used only for the purposes for which they have been provided and shall not be produced, reproduced, altered, used, published or disclosed to others ithout the prior written consent of Dixie Electric Limited

TITLE REV Pulley - 8 groove OD 80.3 mm (Neihoff C706) DWG NO. 2400-2583 SHEET SIZE



-8 groove pulley, PK profile, OD 80.35 mm.
-Material 1010 AISI steel, zinc plated with silver chromate finish.

-Surface finish 1.6 micometer.