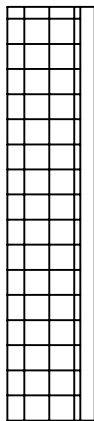


LENGTH SUFFIX	"L" DIM
01	2.06±.06
02	3.10±.09



- NOTE:
- \* 1. GRINDING WHEEL DESIGN DIMENSIONS.
  - \*\*2. TOOLING DETAIL WHICH MAY OR MAY NOT BE PRESENT. IT IS NEITHER A MAXIMUM NOR MINIMUM VALUE.
  - 3. GAGE DIMENSIONS:  
 OUTSIDE RADIUS = 1.963  
 INSIDE RADIUS = 1.590  
 CHORD HEIGHT = .460  
 LENGTH > 3.190      WIDTH = 1.217
  - 4. MINIMUM THICKNESS:  
 .347 OVER 80% OF ARC.  
 .333 OVER REMAINING 20%.
  - 5. VISUAL IMPERFECTIONS NOT AFFECTING MAGNET PERFORMANCE WILL BE ACCEPTABLE.
  - 6. MAGNETIC CHARACTERISTICS:  
 Br 4000 GAUSS (TYPICAL)  
 Hci 3000 ORSTEADS (MINIMUM)

BALDOR ELECTRIC Co.

MATL: CERAMIC MAGNET FB4B TDK

REV: H | UPDATED DRAWING TO AGREE WITH PURCH. PARTS

SCALE: - | BY: TDJ | REVISED: 11/01/95

FILE: AAA00001314 | TDR: 0083865

1000WPS

35 ROTOR MAGNET BLDC