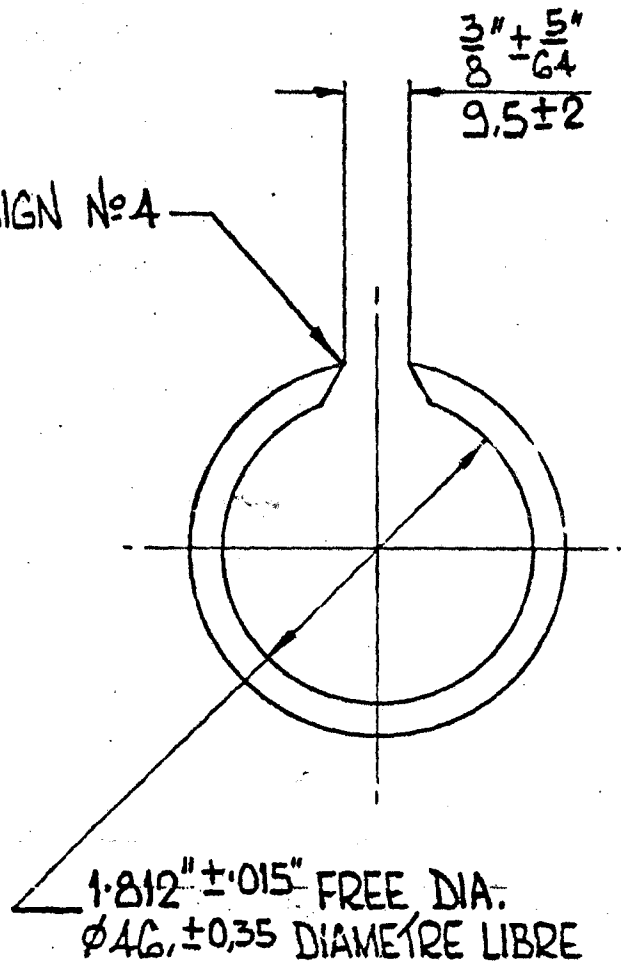


'RELIANCE' GAP DESIGN No 4



NOTE.

RING HELIX NOT TO EXCEED .020"
LE VOILE NE DOIT PAS EXCEDER 0.5.

EATON MANUFACTURING CO.
PART (PIECE) N° EXT. 210
OR EQUIVALENT APPROVED BY MF. ENG. DEPT.
OU EQUIVALENT APPROUVE PAR LE SCE,
MF. ENGINEERING.

3"
1/16
4.76

$.093 \pm .002$
 2.36 ± 0.05

CÓPIA NÃO
CONTROLADA

HEAT TREATMENT
TRATAMENTO TERMICO
ROCKWELL "C" 45-50
HRC. 45-50

MATERIAL - MATIERE
STEEL (ACIER) SAE. 1060-1085 OR (OU)
070A72 THRU 070A78 OR (OU)
XC 80f

LIBERADO PARA O BRASIL
ORDEM 018190.01
VISTO: DATA: 4/6/99

DIMENSIONS IN MILLIMETRES
UNLESS OTHERWISE SPECIFIED

DIMENSIONS EN MILLIMETRES
SAUF SPÉCIFICATIONS CONTRAIRES

TOLERANCES ON DIMENSIONS
UNLESS OTHERWISE SPECIFIED
WITHOUT DECIMALS } ±0,8² DEC. PLACES ±0,01
1 DECIMAL PLACE } ANGULAR ±0°30'

TOLÉRANCES SUR DIMENSIONS
SAUF SPÉCIFICATIONS CONTRAIRES
SANS DÉCIMALES } ±0,8 A 2 DÉCIMALES ±0,01
A 1 DÉCIMALE } ANGULAR ±0°30'

INCH DIMENSIONS INDICATED THUS ()
TOLERANCES UNLESS OTHERWISE SPECIFIED
FRACTIONAL ± 1/32" ANGULAR ±0°30'
DECIMAL ± .01"

THIRD ANGLE PROJECTION

SCALE/ECHELLE 1:1	DR. J.M. TRAPP
SIMILAR PART	CKL WESTERMAN
EXP.No.	ARE
	TR.

MATIERE VOIR NOTE

MATERIAL SEE NOTE

DESIGNATION SEGMENT D'AXE

NAME RING - EXTERNAL S
P2