| | REV | DESCRIPTION | DATE |
|--|-----|---|----------|
| | AA | RELEASE, FORMERLY EBBERT# 15541-H300-358A | 9/18/01 |
| | В | revised was drawn wrong | 01/31/03 |
| | C | REVISED AND REDRAWN | 10/13/03 |
| | D | obsolete superseded by PH2F1LH | 12/05/03 |

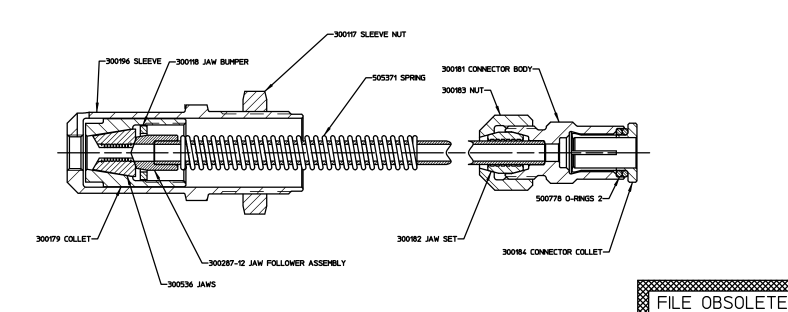
OBSOLESCENT DATE: XX/XX/XX

12/05/03

PH2F1LH

OBSOLETE DATE:

SUPERSEDED BY:



FORM: KE104 REV C By accepting this proprietary Huck drawing, recipient agrees not to reproduce or disclose any part thereof to any others without the written permission of Huck International, inc. TOLERANCES UNLESS OTHERWISE SPECIFIED: (ALL DIMENSIONS ARE IN INCHES) HUCK INTERNATIONAL, INC., I.S.D. 1 CORPORATE DRIVE, P.O. BOX 2270 KINGSTON, NEW YORK 12401 SPEC: MATERIAL: HARDNESS: (RAW OR STOCKED STATE) HEAT TREAT TO: SPEC: .xx, .xxx ± .01, .005 PULLING HEAD ASSEMBLY SURFACE TREAT: SPEC: INT. COR. RADII .005-.015 SURFACE FINISH NOT TO EXCEED: 125 Ra BREAK EDGES .005-.015 DET:CHR CK: DATE:9/18/01 SCALE: 2/1 IDENTIFICATION PER SPEC 42-311: 🛨 PERMANENT ANGLES ± 3° FOC. В PH2F1HL SURFACES TO BE O.//.+. L. & D WITHIN .005 T.I.R. FAC. FINAL ASSY: