

MODEL NO.: DRAWING NO.: DESCRIPTION:

NFS-25 C-19319 NFS WITH STANDARD SPRING FOR

FLOW RATES OF 6 OR MORE DROPS

PER MINUTE.

NFS-25L C-19319-L

NFS WITH LIGHT SPRING FOR FLOW RATES BETWEEN 3 AND 6 DROPS PER

MINUTE.

NOTE: SWITCH MUST BE MOUNTED TERMINAL END UP WITH A MINIMUM ANGLE OF 20° OFF HORIZONTAL TO PREVENT CONDENSATION AROUND SWITCH CONTACT.

DIMENSIONAL NOTE:

ALL DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE AT ANY TIME WITHOUT NOTICE.

| REV. | DATE | BY | CHKD. | ECN | EXPLANATION: | | REDESIGN; ADDED SUFFIX "-BLK" TO | | O-RING PART NUMBERS; MOVED 13013-V | O-RING TO 802 SUBASSEMBLY; ADDED | ENGRAVING OPTION TO LASER ETCHING | NOTE; ADDED NOTE TO PRESSURE TEST | DATE | NFS-25L TO 2000 FOR 8 MINUTES | DRN. | D

INFORMATION IS PROPRIETARY TO KENCO ENGINEERING CO.

TOLERANCES UNLESS OTHERWISE SPECIFIED
DECIMAL: ±.005" [FRACTIONAL: ±1/64" [ANGULAR: ±1/2

KENCO ENGINEERING COMPANY
TULSA, OKLAHOMA

SWITCH, NO FLOW MODEL NFS-25 / NFS-25L

DATE: 02-05-93 | SHEET: 1 OF 2 | DRAWING NUMBER | DRN. BY: RC | CHKD. BY: NA | C-19319 | C-19319-L