

MODEL NO .: DRAWING NO .: DESCRIPTION:

NFS-5 C - 19314NFS WITH STANDARD SPRING FOR

FLOW RATES OF 6 OR MORE DROPS

PER MINUTE.

NFS WITH LIGHT SPRING FOR FLOW RATES BETWEEN 3 AND 6 DROPS PER NFS-5L C-19314-L

MINUTE.

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

INFORMATION IS PROPRIETARY TO KENCO ENGINEERING CO

						TOLERANCES UNLESS OTHERWISE SPECIFIED	
						DECIMAL: ±.005" FRACTIONAL: ±1/64" ANGULAR: ±1/2"	
REV.	DATE	BY	CHKD.	ECN	EXPLANATION:	KENCO ENGINEERING COMPANY	
Α	02-20-96	TW		N/A	ITEM 9 WAS ZINC PLATED CARBON STEEL		
В	10-15-96	W		N/A	O-RING SEALS AND BACK-UP RING	TULSA, OKLAHOMA	
					MATERIAL WAS BUNA-N	SWITCH, NO FLOW	
O	03-11-05	RDM		N/A	ITEM 13 P/N WAS A-19332	MODEL NFS-5 / NFS-5L	
D	08-30-12	DS	KI	000058	REDRAWN; WAS HAND DWG; ADDED SHEET 2;	MODEL NES-SL	
					COMBINED ITEM 1 COMPONENTS INTO	DATE: 02-05-93 SHEET: 1 OF 2 DRAWING NUMBER	
					ASSEMBLY; ADDED NFS-5L; RING TERMINAL	DRN. BY: RC CHKD. BY: <u>C-19314</u>	
					WAS 16-14	SCALE: $1-1/2$ "=1" REVISION: D $\overline{C}-19314-\overline{L}$	