Klenzade CIP Control Panel		
Mfg: Klenzade	Model: MP-1800	
Stock No. CFPH196.5	Serial No <u>.</u>	

Klenzade CIP Control Panel. Model: MP-1800. S/N \mathfrak{s} : 3351985, 3100581. (2) Devac Resistors. Input: 0-300 ° F. 18 : 162-1. Power supply: 117 VAC. Power out: 4/20 MA. (6) ABB Commander 100 Controllers. (1) ABB Commander 500 Controller. (2) Fulscope Chart Recorder. S/N \mathfrak{s} : 121RG123-32061A, X487RT70002-612A. Power supply: 117 V, 60 Hz. The MP-1800 is a programmable, micro-processor system designed for the control of the CIP systems, enabling systems to be tailored to suit exact CIP requirements. The unit is packaged in its own stainless steel panel enabling ease of installation or alternatively, incorporation into a main process control panel. Special sets of programming instructions have been designed in a specific language which is common to CIP engineers. Overall dimensions: 10 ft. L x 2 ft. 7 in. W x 4 ft. 6 in. H.

























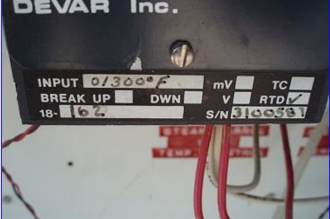


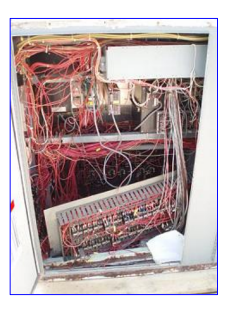






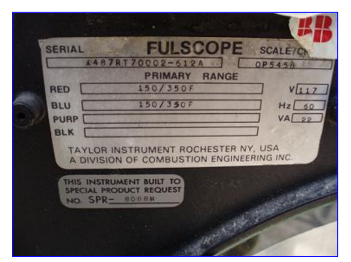


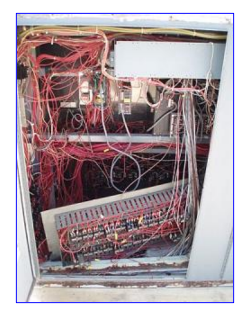












SERIAL	FULS	SCOPE s	CALE/CHART
1218612.	-320:11	5 00	CALE/CHART
	PRIMAR	Y RANGE	
RED .	- 4.31 F		VIII
BLU	and the second se		HZEC
PURP	designation of the second s		WJ.7
BLK			
		OMPANY, DIVISIO	
OF STBR	ON CORP. ROC	HESTER, N.Y., U.S.	A.
			-

