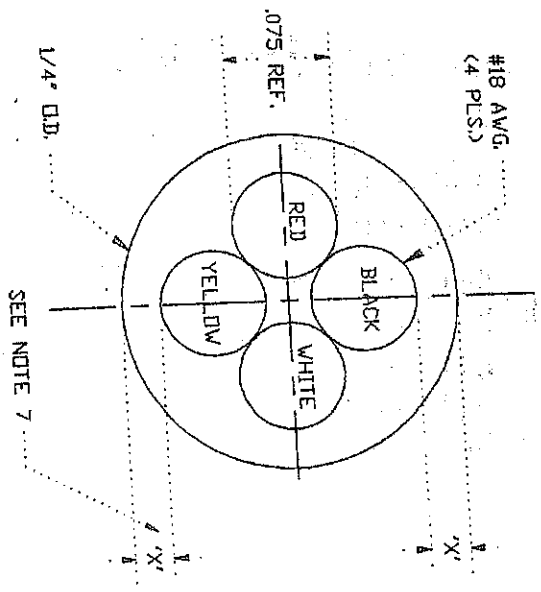


REV NO	DESCRIPTION	DATE	APPROVAL
A	CHANGED INTERNAL LEAD WIRE SPEC; INTERNAL LEAD WIRE SPEC: #22/2 AWG 26/36 BARE COPPER WAS #18 AWG TINNED, U.L. STYLE #2261 WAS STYLE 1007. VW-1 60 C WAS 80 C AND ADDED NOTE (8).	11-7-89	RL
B	CHANGED INTERNAL LEAD WIRE SPEC; INTERNAL LEAD WIRE SPEC: 18AWG 16/30 BARE COPPER WAS 22/2 AWG 26/36 BARE COPPER, U.L. STYLE #1007 WAS #2261 80° WAS 60°	9-16-92	JDM
C	CHANGE NOTE 3: 41/34 BARE COPPER WAS 16/30 PER ECN 96-43	7-23-96	JDK
D	PER ECN 96-76I REMOVE NOTE 7 'PRINT...' REMOVE NOTE 9, ADD CROSS SECTIONAL VIEW	11-4-96	JDK



BP2
 DURUMETER (INLERS 90 DURUMETER)

UNCONTROLLED
 UNCONTROLLED

- JACKET MATERIAL: BLACK COLOR, PVC ~~90~~ DURUMETER.
- TOLERANCE: +/- .007'
- INTERNAL LEAD WIRES; FOUR 18 AWG 41/34 BARE COPPER, ONE IN WHITE, ONE IN BLACK, ONE IN RED AND ONE IN YELLOW COLOR PER SAMPLE.
 U. L. STYLE: 1007
 MAX TEMP 80° C
 JACKET THK. .015"
 MAX VOLT 300V

Pressure Extruded

- LEAD WIRES SHALL BE LOCATED AT THE CENTER OF EXTRUDED WIRE.
- INTERNAL LEAD WIRES MUST BE EASILY SEPARATED FROM EXTRUDED WIRE JACKET IN ORDER TO SUIT PRODUCTION PURPOSE, THEREFORE, SLIGONE LIQUID, PRODUCED BY ~~DBW~~ *DBW* ~~GRINDING~~ ~~ED~~ 200 FLUID OR ~~FLUID POWDER~~ EQUIVALENT, SHALL BE APPLIED DURING PROCESS OF EXTRUSION.
- CROSS SECTION CIRCULAR, 1/4" O.D.
- DIM. 'X' SHOULD NOT VARY BY MORE THAN 0.005.

PART # 10443 F.O.#