

5668-071

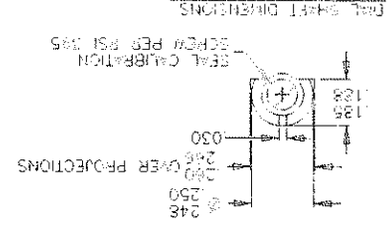
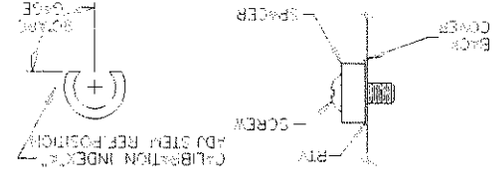
CUSTOMER PART NUMBER	5000-07A	UNIQUE	5000-07A
REVISES	Z-83821-S4	REVISES	Z-83821-S4
ENTER AN SEPARATE ITEM ON ORDER			

Z-83821

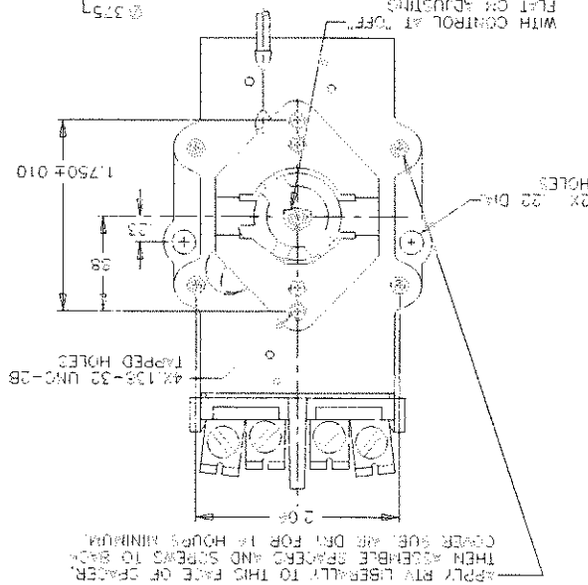
ITEM	PART NUMBER	DESCRIPTION	QTY
1	Z-72851-16	SCREW (CAPLARY CLAMP)	1
2	Z-4568-41	SCREW (COVER)	2
3	Z-4568-08	SCREW (TERMINAL)	4
4	Z-15933	CAPLARY CLAMP	1
5	Z-41348-10	STOP	1
6	Z-62234	DATE PLATE SPRING	1
7	Z-62259	BALL BEARING	1
8	Z-62606	DIGITAL SUB ASSEMBLY	1
9	Z-63444	FRONT COVER SUB ASSEMBLY	1
10	Z-63987	SPACER	2
11	Z-81666	BACK COVER SUB ASSEMBLY	1
12	Z-92466-1	ADJ. SCREW SUB ASSEMBLY	1
13	PH112	CARTON (PC-1230)	050
14	PH113	END (PC-1166)	150
15	PH114	INSERT (PC-1170)	100
16	Z-4568-24	SCREW (COVER)	2

SPECIFICATIONS:

1. CALIBRATION: OFF 100%/100°F WITH ADJ. STEM AT HIGH STOP RANGE CHECK: MAX. DIFFERENTIAL 0.1% FLAT ON ADJUSTING STEM TO BE AS SHOWN. GET SNIP 24/64" RC FROM OFF. BULB AT 40°F. 180°F. AND DATE LABEL. TEMPERATURE RANGE: OFF TO OFF TO 100.0°F. DIAL SPEED: 1.84° PER PER FT. CAPLARY LENGTH IN INCHES IS LAST DASH NUMBER OF INCHES. PART NUMBER. 1.1" FOR 361 OR UNDER 1.2" FOR 361 OR OVER. ALL CALIBRATION AND DIFFERENTIAL CHECKS TO BE PERFORMED WITH BULB AND 3.0% OF CAPLARY IN AN ADJUSTED FLUID BATH WITH 3% PER MINUTE RATE OF TEMPERATURE BATH CHANGE AND THERMOSTAT TERMINALS IN VERTICAL POSITION. MECHANICALLY ACTUATED POSITIVE OFF CONTACTS CLOSE AT APPROXIMATELY 90° AND COUNTER ROTATION OF ADJ. STEM FROM ADJ. STEM REFERENCE POSITION. FOR ASSEMBLY INSTRUCTION, SEE D1 ASSEMBLY DRAWING. ALTERNATE CURRENT SETTING: SEE STANDARD INSTRUCTIONS RSI-17-1.



RATING: C.I.A. RATING
 20 AMP RES 155-277 VAC
 25 AMP RES 250 VAC
 U.L. RATING
 10 AMP RES 480 VAC
 20 AMP RES 277 VAC



UN-LINE

D.P.C. 3-9-97

D. LEWELLYN 9-17-02

HTS

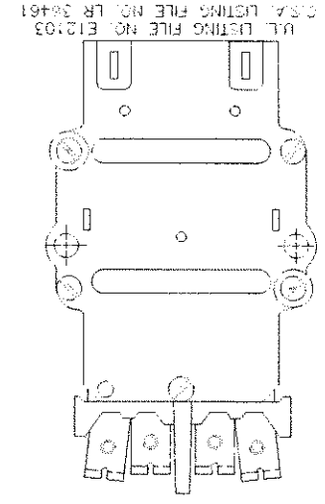
Z-83821

MODEL D1 ELECTRIC

D1, D18

UNLESS SPECIFIED, DIMENSIONS SHOWN ARE NOMINAL. DIMENSIONS SHOWN ARE NOMINAL. CAROL STEBBIN, ILL.

D19	BOM ITEM 1	QTY. MAX 2	12-14-00	GD
C10	BOM ITEM 3	DESCRIPTION WAS 2701 GM		
		SCREW (COVER)		
A10	BOM ITEM 2	WAS Z-4264-41		
C7	BOM ITEM 13	WAS CARTON (PC-1168)		
D10	BOM ITEM 16	QTY. WAS 1		
C8	BOM ITEM 15	DESCRIPTION WAS		



Z-83821-S4

Life Cycle State for this document is: "Production"