

23	1	2105		TIE WRAP	
22	1	2185		TUBING, SHRINK (1/4" X 1 1/4")	
21	1	1270A		1/4-20 X 1/2, TRUSS, S.S., PHIL.	
20	1	2028		6-32 X 3/16, FLATHEAD (BLACK ANODIZED) SCREW	
19	6	2973		2-56 X 1/4 BLACK ANODIZED, PHILLIPS	
18	2	1377		KNURLED SCREW (2)	
17	1	1376		FRONT CAP	
16	1	1390/1365		GLASS, FROSTED OR CLEAR	
15	1	1386		SPRING, TO HOLD GLASS	
14	1	XXXX		BULB: 100W, 80W, 75W, 50W, 35W OR 20W.	
13	2	0896		STAR KNOB	
12	6	0593 (BEARING & WASHER (4)-ASSY -) IBEARING, 2WASHERS	
-11		0978		KNOB, FOR MOUNTING BLOCK DELETED	
10	1	0935		MOUNTING BLOCK	
9	1	0936-1		U-BRACKET	
8	1	XXXX		CABLE & CONNECTOR CONFIGURATION OPTIONAL	
7	1	0899		BUSHING	
6	1	0899N		NUT	
5	1	1374		END CAP	
4	۰ ۴	1370		SWITCH W/ RING AND NUT	
3	1	1378A		REAR PLATE & SOCKET ASSEMBLY	
2	2	0962		FIBER WASHER	
1	1	1375		HOUSING	
ITEM	QTY.	GRL P/N		DESCRIPTION:	
SUBFACE ROUGHNESS IS AN EVAX. MFAS DIMENSIONS ARE AFTER FINISH. DIMENSIONS ARE IN INCHES, APPROVALS			FILE NAME MFASS APPROVALS		GENERAL RESEARCH LABORATORIES DIVISION OF FREZZOLINI ELECTRONICS INC.
TOLERANCES ARE. FRACTIONS DECEMALS ANGLES ±1/64 XX ± .02 ± 2 XXX ± .005 ANGLES			A.Zogoschtok	0 10/10/95	5 VALLEY STREET HAWTHORNE, NEW JERSEY 07506
		- 1000	APPROVED X	X	MINIEU LACCEMPLY DOMINIO
DO NOT SCALE DRAWING			. 1. 19		MINIFILL ASSEMBLY DRAWING