

FCC ID OOK101T CANADA PENDING



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

MADE IN CHINA

1.38

0.80

1.00

0.12

Note 7

Cut Line of adjacent tag

Notes:

1. Material: Computer Printable Silver Mylar 7883
2. Adhesive: Permanent adhesive to be used on plastic
3. Tags must remain attached to ABS plastic after being subjected to +60 Degrees C, 95% RH for two hours followed by two hours at -10 Degrees C.
4. Tolerance: +/- 0.015" unless noted
5. Corner radius: 0.080" on all corners
6. Ink Color: Black
7. Packaging: Fanfold continuous on marginally punched backing for use on data processing equipment. Tags to be mounted two side by side with 1.50" between reference marks.

B		Name change & add Made in China		KLH	08/23/99
REV.	A	CHG. NO.	07021 Add PENDING to CANADA	BY KLH	DATE 03/03/99

Innovative Home Products, Inc.
2400 E. Lincoln
Birmingham, MI 48009

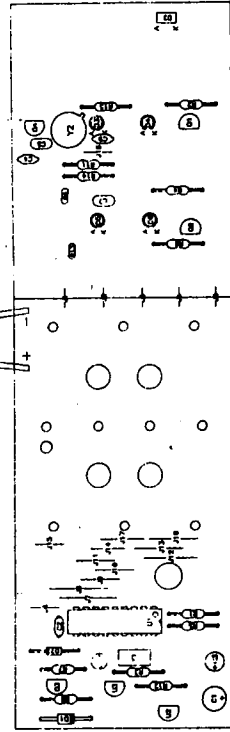
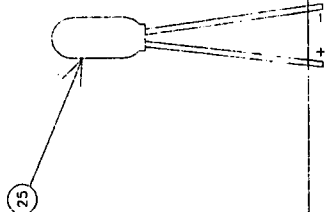
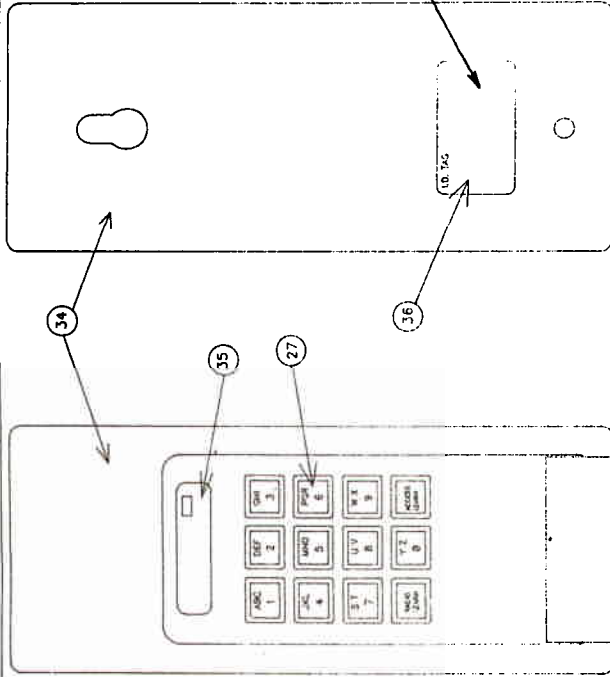


ID TAG DUAL TECH SAWRFPDKE

ENG.	MCR	02/16/99	MODEL	5701	SCALE	FILE	11478B.TCW
MFG.	JHC	02/17/99	DR. BY	KLH	DATE	02/15/99	PART NO.
Q.A.	GB	02/17/99	CK'D. BY	KLH	DATE	02/16/99	037-011478-00

PCB #	REV.	DESCRIPTION OF CHANGE	BY	DATE

OOK101T
FCC/IC ID TAG PLACED HERE



ITEM	DESCRIPTION	PART NUMBER	REV.	QTY
1	PRODUCT SPECIFICATION	04701116526	N/A	N/A
2	SCHEMATIC	04381147426	N/A	N/A
3	PC BOARD	02581147388	N/A	N/A
4	CAP CD 0.001U 50V X5F RT	00108155383	C7	1
5	CAP CD 150 50V 18V NPO RT	00108221103	C5	1
6	CAP CD 5P 50V 18V NPO RT	00108221103	C4	1
7	CAP CD 100P 50V 18V X5F RT	00108221103	C3	1
8	CAP LL 10U 16V 20% RT	00108221103	C8	1
9	CAP EL 1U 50V 20% RT	00108221103	C1	1
10	CAP LL 470 16V 20% RT	00108221103	C2	1
11	CAP CM 0.1U 50V 18V X7R RT	00108221103	R2	1
12	RES 1K 5% 0.25W CF AT	00200221200	R8	1
13	RES 4.7K 5% 0.25W CF AT	00200221200	R15	1
14	RES 100 5% 0.25W CF AT	00200221200	R12/R14	2
15	RES 22K 5% 0.25W CF AT	00200221200	R13/R5/R7	4
16	RES 10K 5% 0.25W CF AT	00200221200	R4/R6	2
17	RES 470 5% 0.25W CF AT	00200221200	R11	1
18	RES 2.2K 5% 0.25W CF AT	00200221200	R9	1
19	RES 22K 5% 0.25W CF AT	00200221200	R13	1
20	RES 1K 5% 0.25W CF AT	00200221200	Q1-Q3	3
21	TRANS NPN PN1005 EBC T&R	00400963503	Q4	1
22	TRANS NPN RF MPS H-17	01501831803	Y1	1
23	RESONATOR CERAMIC 4.00 MHZ	01501831803	Y2	1
24	RESONATOR SAW 3.10 0 MHZ	01501831803	Y2	1
25	BATTERY CLIP WIRE LEADS	01700336900	N/A	1
26	BATTERY 9V	01700336900	B1	1
27	KEYPAD RF POKE	01901002400	N/A	1
28	DIODE RECTIFIER 1.6V 1N4004 1A	02000281700	D1	1
29	LED GREEN RECTANGULAR RT	02000281700	D2	1
30	DIODE ZENER 6.2V 1W4691	02000281700	D3-D6	4
31	LED RED	02000281700	J6-J18	13
32	WIRE 22 AWG BARE BUS	02700184800	J1-J5	5
33	WIRE 22 AWG JUMPER RADIAL	02700184800	N/A	1
34	CASE	03501124600	N/A	1
35	LABEL	03700147800	N/A	1
36	ID TAG	05100999303	U2	1
37	IC VOLTAGE RED 5V	05100999303	U3	1
38	IC RESET CTL 4.3V DETCTR LOW I	05101013603	U1	1
39	IC MICRO 16CR84 R/C ENC RFPOKE	05101123100	U1	1
40				
41				
42				

WHISTLER

TELECOMMUNICATIONS (UNLESS OTHERWISE SPECIFIED)
(UNITS = INCHES)
X ± 0.005
X ± 0.01
X ± 0.02
X ± 0.05
X ± 0.1

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WHISTLER AUTO-MATION PRODUCTS
A DIVISION OF THE WHISTLER CORPORATION
3278A HICKORY DRIVE
NOVA, MICHIGAN 48375

DATE	02-16-98	DESCRIPTION	DUAL TECHNOLOGY RFPOKE WITH SURFACE ACOUSTIC WAVE TRANSMISSION TECHNOLOGY ASSEMBLY DRAWING
DESIGNED BY	AKH	DATE	02/17/99
CHECKED BY	AKH	DATE	02/17/99
APPROVED BY	AKH	DATE	02/17/99
DATE	02-16-99	DATE	02-16-99
SCALE	N/A	SHEET	C
PROJECT	578101	REVISION	043011147500
PCB	02501147500 A PCB	SHEET 1 OF 1	