



**BIRD**  
**Electronic Corporation**  
 20003 Airport Blvd  
 Houston, Texas 77060  
 (214) 246-1200

Quality Instruments for  
 RF Power Measurement

MODELS 4301-028/-029

THRULINE® WATTMETER

DIFFERENCE DATA SHEET

FOR USE WITH

SERIES 4301 INSTRUCTION BOOK

2-1.0 CONFIGURATION TABLE

FA-8768B/4 WATTMETER - VSWR Indicator Assembly - Specification FAA-E-2017B  
 Consists of the following: MAIN COVERAGE - COMMUNICATIONS (See Table 1.2)  
 Bird Model 4301 Package, IAW FA-8768B/4  
 Bird Drawing No. 4301-028  
 National Stock No. 6625-01-037-0092  
 THRULINE® Wattmeter Package (8 Line Items)

ITEM	QUANTITY	PART NUMBER
1	1	4301-011-1 THRULINE® Wattmeter e/w P/N 4301-006 Nameplate
2	1	2744-001-1 Transit Case
3	1	7500-072-4, Cable Assembly
4	1	4301-004, Cable Assembly
5	1	4400-003, Chart, VSWR
6	2	Instruction Manual
7	1	10C, Element, 10W, 100-250MHz
8	1	250C, Element, 250W, 100-250MHz
	(1)	(4230-058 Optional Line Section e/w mounting bracket and dust plug F-N one end, M-N on other.) (Not included in package)

2-1.1 CONFIGURATION TABLE

FA-8768B WATTMETER - VSWR Indicator Assembly - Specification FAA-E-2017B  
 Consists of the following: MAIN COVERAGE - COMMUNICATIONS (See Table 1.2)  
 Bird Model 4301 Package, IAW FA-8768B  
 Bird Drawing No. 4301-029  
 National Stock No. 6625-01-032-8442  
 THRULINE® Wattmeter Package (12 Line Items)

ITEM	QUANTITY	PART NUMBER
1	1	4300-011-1 THRULINE® Wattmeter e/w P/N 4301-006 Nameplate
2	1	2744-001-1 Transit Case
3	1	7500-072-4, Cable Assembly
4	1	4301-004, Cable Assembly
5	1	4400-003, Chart, VSWR
6	2	Instruction Manual
7	1	10C, Element, 10W, 100-250MHz
8	1	50C, Element, 50W, 100-250MHz
9	1	100C, Element, 100W, 100-250MHz
10	1	10D, Element, 10W, 200-500MHz
11	1	50D, Element, 50W, 200-500MHz
12	1	250D, Element, 250W, 200-500MHz
	(1)	(4230-058 Optional Line Section e/w mounting bracket and dust plug, F-N one end, M-N on other end.) (Not included in package)

ADDENDUM #1 TO PUBLICATION NO. 922-4301