

measurement

P/N 610-01100

/N 0100

REVISED FCC NOTE, REMOVED FCC LOGO

PRODUCTION RELEASE

REVISION

GKP

GKP

BY

JKN

JKN

CHK

DOM 1313

ADDRESS 47A6

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

Refer to the User's Manual for details. FCC ID: Q9H-TRMSNA

Contains IC:1846A-9EXTEND & 8248A-G21ZEROG

WWW.MEAS-SPEC.COM

2/6/13

1/30/13

DATE

В

Α

REV

9082

9082

EC0

800-745-8008

EAR CONTROLLED.

Technical information subject to the U.S. Export Administration Regulations (EAR). This technical information is prohibited from transfer or disclosure in any manner to non-U.S. persons in the United States or abroad without prior approval by the U.S. Commerce Department or EAR exemption.

This document is the sole property of Measurement Specialties, Inc. Reproduction or disclosure of any or all information contained herein is strictly prohibited without the expressed written permission of Measurement Specialties, Inc. DO NOT SCALE DRAWING PART NUMBER UNLESS OTHERWISE NOTED 36-05-8225 DIMENSIONS ARE IN SPECIALTIES ANGLES ±1 **GKP** 3/30/12 DECIMALS .XX = ±.02 .XXX = ±.005 CHECKED APPROVED DATE PRODUCT TITLE RUNOUT ±.015 CONCENTRICITY ±.005 TRUBLUE RMS JKN APPROVED DATE DRAWING TITLE SURFACE FINISH IN MICROINCHES RMS 32/ RMS NODE TAG EXAMPLE UNLESS SHOWN OTHERWISE DAM DAM PROJECTION DRAWING NUMBER SCALE SHEET DAM $\triangleright \bigcirc$ M1A-8225 EOR

		Т			ı	1		T		
ITEM Q	TY.	PART NO.	DESCRIPTION		QTY. PART NO.	DESCRIPTION	ITEM QTY.	PART NO.	DESCRIPTION	
1			BASE, WELL MONITOR CASE	17	1 36-05-8225	RMS NODE TAG	33 4	12-30-0004	FLAT WASHER, #4	
2		61-01-AS568A-348		18			_	12-58-0408DN	STANDOFF, NYLON, F/F, 4-40x0.5	
3			PC-394	19			35 1	12-58-0408DB	STANDOFF, BRASS, F/F, 4-40X0.5	
4			SUBPLATE PRACKET PATTERY	20			4			
5			BRACKET, BATTERY	21			-			
6			BATTERY HOLDER BOTTOM ANTENNA DISK	22			+			
8			FLANGE, FEMALE, SMA, 2—HOLE	24						
9			PLUG, SMA, R/A RG174	25			+			
10			ANTENNA DISK, TOP	26	2 12-90-2339551	T333 VELCRO STRAP W/ BUCKLE	7			
11			CAP, WELL MONITOR	27	8 12-11-3106	PAN HD. M.S., 4-40 X 3/8	7			
12			MALE, MMCX, R/A RG174	28	2 12-18-3004	PAN HD. M.S., 4-40 X 1/4, NYLO	N			16
13 1		26-01-0174	COAXIAL CABLE 9174 BK005	29	2 12-09-7204	SOC HD. C.S., 2-56 X 1/4				
14	4	09-39-SPH002TS	CRIMP PIN, 2MM	30	12 12-11-3104	PAN HD. M.S., 4-40 X 1/4				
15	2	09-17-PHR2	HOUSING, CONN., 2 POS., 2MM	31						
16	1	24-20-8204	LOCKING PIN	32						
										(4)HEX NUTS PART OF ITEM 3
										I
				1.						
				\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		_		(2	
				KMI	\	(14)(2)		`		
						(15)				
								(3)		
						/				$\backslash \backslash $
					(33)	$\begin{pmatrix} 6 \end{pmatrix}$	(-			
					(30)					
				П				(12)		
							00			17 Label Location
				//						17 Label Location
d										
	$\parallel \parallel$	\ \					1			
		\ \						(13)		
						(27)	0			
				(-	34)		A			
·				()4)			(30)		
	1				0 0000	21)				
			(11) (7)	_	9					
				30)						
			(30)	\sim		(27)	(5)			
				1 /		2)		(14)	(2)	
								. ≻	(4)	
		(10)	(35)	. \			6	(15)		
			$\sqrt{35}$ $(29)(2)$ $\sqrt{9}$, \	(28) (34					
				0						
						A A	7	0)		
		(70)	+000.				\ \	7		
		(30)	(8)		(30)		\	<i>9)</i>		
					(30)					
		(28)	$\sqrt{34}$							
						[EAR CONTROLLED. Technical information subject to the U.S. Export Administration
						<u> </u>				ransfer or disclosure in any manner to non-U.S. persons in
						(30)				the United States or abroad without prior approval by the U.S. Commerce Department or EAR exemption.
						(33)				This document is the sole property of Measurement Specialties, Inc. Reproduction or disclosure of any or all information contained herein is strictly prohibited without the expressed written permission of Measurement Specialties, Inc.
										prohibited without the expressed written permission of Measurement Specialties, Inc.
								\sim		UNLESS OTHERWISE NOTED 610-01100 measurement
						`	\	26)		DIMENSIONS ARE IN INCHES DRAWN DATE S P E C I A L T I E S ANGLES ±1 CVD 9 /1 /11
										XXX = ±.005 CHECKED APPROVED DATE PRODUCT TITLE
										RUNOUT ±.015 CONCENTRICITY ±.005 HOLE DIAMETER ±.002 REMOTE MONITORING SYSTEM
										SURFACE FINISH IN 327 EOR APPROVED DATE DRAWING TITLE
									NGE TO MATCH B.O.M. GKP	DAM UNLESS SHOWN OTHERWISE SALE DEDICTION DEPARTMENT NUMBER DEDICTION CHEET
								18/12 A 8827 PRODUCT ATE REV ECO	TON RELEASE GKP REVISION BY CHF	$\frac{1}{1}$
-							I	, , , , , , , , , , , , , , , , , , ,		