2						
NO.	PART NAME					
1	CONDUCTIVITY TESTER ASSEMBLY					
2	9V BATTERY					

 $\mathbf{\Phi}$

3



NOTE: INSTALL BATTERIES PRIOR TO SHIPMENT.

2

UNLESS DIMEN X.XX: X.XXX ANGL DEBUR ALL MAG HAVE A 1 NO T۲

3

4

D

С

₽

В

Α

/ BATTERY	A19979	2	ALKALINE	1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			D
1				
TY TESTER				
				с
LL USERS WE INSTITUTE DETAILS ON OF READINGS.				
TERIES IF R DOES NOT				
ATION BY				4
AND CLAMP. UE SHALL BE mA.				
UCTS, INC. ement. IL 60/39 783-2590 Rd. Tomball, TX 77375 sb1 1514				В
A TAK REV BY	8-11-14 RELEASED FO		ION	4
SS OTHERWISE SPECIFIED IENSIONAL TOLERANCES DRAWN BY: MCH	SALCO PRO		[C	1
CTIONAL: ±1/16				4
XX: ±.015 PROTOTYPE BY: MCH CONDU	JCTIVITY TESTER	R		А
GLE: ±1° BURR ALL SHARP EDGES. MACHINED SURFACES TO DATE: 8/7/2014 A 125 RMS FINISH UNLESS SEE				-
NOTED OTHERWISE. APPROVED FOR TAK PROJECT #: 041	.108 SHEET #: 1 (DF 1	SCALE: 1:1	
PRODUCTION DATE: 8/11/2014 C397	PART #:			
		1		L

PART#

CTM1

REQ'D

1

MATERIAL

SEE DWG