BU-30179-000 SHT I.I NOTE: $7,87\pm0,05$ $[.310 \pm .002]$ ➤ LOCATED FROM TWO SURFACES FOR CUSTOMER CONVENIENCE. ONLY APPLICABLE FROM ONE SURFACE, NOT TO BE USED TOGETHER. HORIZONTAL LOCATION FOR TERMINAL CENTERED TO ± 0 , |7 [.007]. → 5,54±0,05 [.218±.002] $| , 6| \pm 0, | 0$ $[.064 \pm .004]$ $|,6|\pm 0,10$ $[.064\pm.004]$ 1,35±0,07 [.053±.003] 4.06 ± 0.07 $[.160\pm.003]$ MMM 2.71 ± 0.07 $[.107 \pm .003]$ 0,64 [.025] MAXIMUM ----SOLDER BUILDUP -POSITIVE NEGATIVE-TERMINAL TERMINAL -OUTPUT TERMINAL Revision C.O. # Implementation Date RELEASE LEVEL REVISION NOMINAL WEIGHT .28 GRAM Released DIMENSIONS IN MILLIMETERS [INCHES] MI0101513 6-26-07 SCALE: 2:1 **KNOWLES ELECTRONICS** LSY 6-26-07 DO NOT SCALE DRAWING CK. BY DATE ITASCA, ILLINOIS U.S.A. TITLE: BU-30179-000 VIBRATION TRANSDUCER GJP 6-27-07 APP. BY DATE

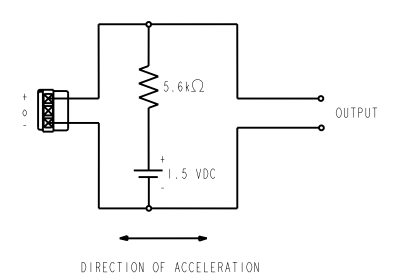
OUTLINE DRAWING

SHT I.I

6-27-07

	DC SUPPLY	BATTERY CURRENT DRAIN	"A" WEIGHTED NOISE (RE 1.0V)	OUTPUT IMPEDANCE OHMS (AT kHz)		
				MIN.	NOM.	MAX.
	1.5 V	50 μA MAX.	-103 dB MAX.	4900	5200	5500

3. TEST CONDITIONS:



TITLE:

1	Revision	C.O. # Implementation Date RELEASE LEVEL			REVISION	
	A	M10101513	6-26-07	Released		Α
	WHEN TEST LIMITS ARE USED TO ESTABLISH INCOMING INSPECTION ACCEPTANCE/REJECTION CRITERIA, CORRELATION OF TEST EQUIPMENT WITH KNOWLES IS ALSO REQUIRED FOR ELIMINATION OF EQUIPMENT AND TEST METHOD VARIATION				DR. BY	DATE 6 - 26 - 07

BU-30179-000

SHT 2.1

VIBRATION TRANSDUCER

PERFORMANCE SPECIFICATION

CK. BY

GJP

GJP

APP. BY

DATE

6-27-07

DATE

6-27-07

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