NOTES:

1. THIS PART/PRODUCT IS TO BE MANUFACTURED WITH THE LATEST APPLICABLE REGULATIONS OF EC DIRECTIVES FOR THE RESTRICTION OF THE USE OF HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (RoHS), WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) AND REGISTRATION, EVALUATION, AUTHORIZATION AND RESTRICTION OF CHEMICALS (REACH).

HIROSE WITH DUST COVER

- 2. PACKAGING AND SHIPPING SPECIFICATIONS: EACH PART TO BE PACKED IN A PLASTIC BAG, ALL PARTS TO BE PLACED INSIDE A BOX, WITH A LABEL ON THE BOX.
- 3. EARPHONE SPECIFICATIONS: IMPEDANCE: $270\Omega \pm 30\%$ 1 kHz AVERAGE SPL (300 Hz TO 3.0 kHz): 90 dB SPL MINIMUM, MEASURED WITH .500 VRMS INPUT EARPIECE SPL LEVEL MEASURED WITH A B&K ARTIFICIAL EAR TYPE 4152 EARPIECE MEASURED WITH THE ADAPTER

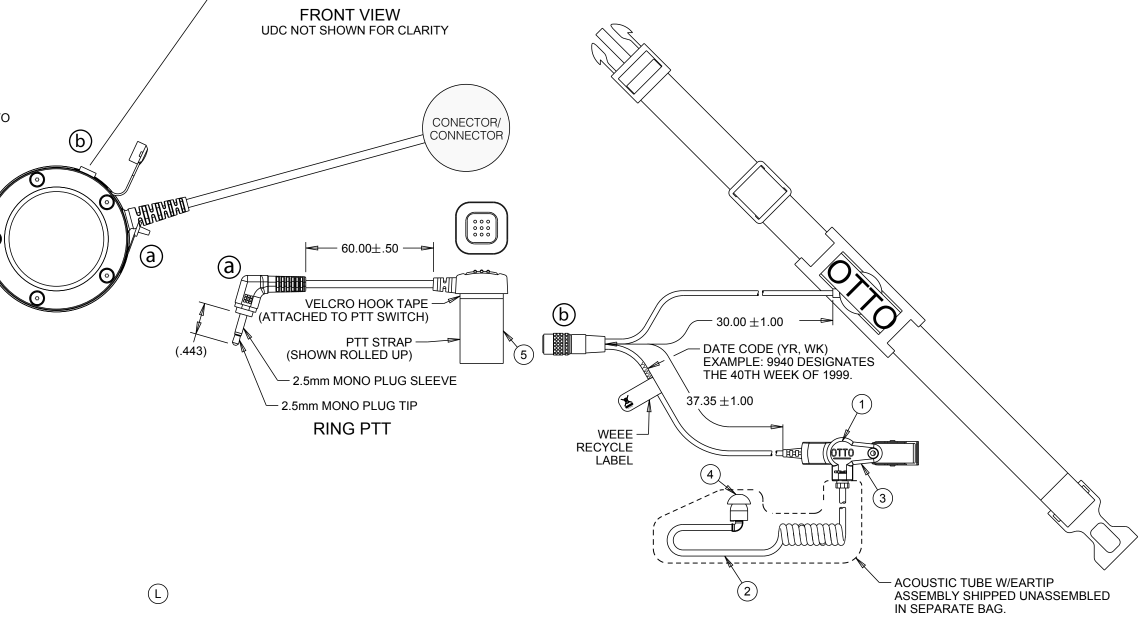
AND ACOUSTIC TUBE USING THE 2 cm³ COUPLER (B&K DB0138).

MAXIMUM PÓWER HANDLING CAPABILITY: MUST BE ABLE TO SUSTAIN A MINIMUM OF 3.46 VRMS WITHOUT INCURRING A DEGRADATION IN AUDIO PERFORMANCE.

MECHANICAL SPECIFICATIONS			
PARAMETER	UNITS	MIN.	
CABLE PULL AT EARPHONE, AXIAL	LBf	10	
CABLE PULL AT HIROSE, AXIAL	LBf	5	
CABLE PULL AT UDC CONNECTOR, AXIAL	LBf	30	
CABLE PULL AT 80mm PTT, AXIAL	LBf	40	
CABLE PULL AT RING PTT, AXIAL	LBf	5	
CABLE FLEX AT EARPHONE (1 LBS. WT.)	CYCLES	4000	
CABLE FLEX AT UDC CONNECTOR (2 LBS WT.)	CYCLES	25000	
CABLE FLEX AT RING PTT PLUG (2 LBS WT.)	CYCLES	500	



V1-T12KA117				
REV	OCN#	DATE	APR	
J	061213	23 MAY 11	GHJ	
K	062268	26 JUL 11	GHJ	
L	070724	13 AUG 13	SRJ	



DIMENSIONS ARE IN INCHES.

TOLERANCES:

.XX ±.03

.XXX ±.010

ANGLES ±2°

DO NOT SCALE

UNLESS OTHERWISE SPECIFIED:

CARPENTERSVILLE, ILLINOIS USA

THIS DOCUMENT IS THE CONFIDENTIAL PROPERTY OF OTTO ENGINEERING, INC... IT IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF OTTO ENGINEERING. INC...

V1, THROAT MIC W/BODY PTT
W/EARPHONE AND RING PTT

DRWN. BKP SIZE FSCM NO MODEL NO. REV. L

CHKD. SRJ APPD. SRJ B 21649 Scale NTS Sheet 1 OF 1