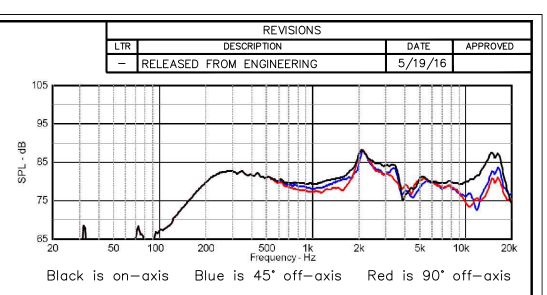
PARAMETERS     VALUES     UNITS       PARAMETERS     VALUES     UNITS       MEDIDATIONER     10     WINDOWER       MID     10     WINDOWER       MID     10     WINDOWER       MID     10     WINDOWER       MID     98.3       MID     98.3       MID     98.2       MID     98.3       MID     98.2       MID     99.2	SPECIFIC	ATIONS		THIS DOCUMENT CONTAINS DATA PROPRIETARY PROJECTS UNLIMITED, INC. ANY USE OR	THIS DOCUMENT CONTAINS DATA PROPRIETARY TO REVISION HISTORY			
SATED INPUT POWER       10       W         WHENDT POWER       15       W         WHENDARCE       44.15%       OHM         MEDIANCE       44.15%       OHM         MATE IN 1003, and 6,000 Hz)       99±.3       dBA         VIENT SER (2)       1004.20%       Hz         VIENT SER (2)       1004.20%				PROJECTS UNLIMITED, INC. ANY USE OR REPRODUCTION, IN ANY FORM, WITHOUT PRIO WRITTEN PERMISSION OF PROJECTS UNLIMITED	r LTR	DESCRIPTION RELEASED FROM ENGL		DATE APPROVED
AAX. INPUT POWER       15       W         MAX. INPUT POWER       15       W         MAX. INPUT POWER       1413%       OHA         MAX. INPUT POWER       1614       OHA         MAX. INPUT POWER       INFORMATINE       INFORMATINE         MAX. INPUT POWER				INC. IS PROHIBITED.				0/10/2010
MEEDANCE <u>E VIVO IN A 44 15% OHM</u> AT 110. 100. and 6.000 Hz/ HEQUEVY RANCE <u>F0~18000 Hz/</u> HEQUEVY RANCE <u>F0~18000 Hz/</u> HEQUEVY RANCE <u>F0~18000 Hz/</u> HEQUEVY RANCE <u>F0~18000 Hz/</u> HEQUEVY RANCE <u>50.20~800 C</u> UEGNT <u>50.20~800 C</u> SPECIFICATIONS TEMLIMETERS. 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL. WITHOUT NOTICE. 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL. WITHOUT NOTICE.								
DUPPOT SPL @ 1W0 :M HI 10. 100. and 8.00 Hz HI 10. 100. Hz HI 10. H								
ESCANANT FREQUency tanks       100: 20%       Hz         FREQUENCY ANAGE       Abs       -         FREQUENCY ANAGE       For 18,000       International paper         FREQUENCY ANAGE       Abs       -         JOUSING MATERIAL       PAPER       -         JOUSING TATERIAL       PAPER       -         JOUSING TATERIAL       PAPER       -         JOUSING TATERIAL       For 18,000       -         ALL DIMENSIONS ARE IN MILLIMETERS.       -       -         ALL DIMENSIONS ARE IN MILLIMETERS.       -       -         ALL DIMENSIONS ARE IN MILLIMETERS.       -       -         ASDECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL       -       -         WITHOUT NOTICE.       -       -       -         ASDEGOOUTES       -       -       -       -         ASDEGOOUTESCHORE       -       -       -       -         ASDEGOOUTESCHORE       -       -       -								
EFECUENCY PANGE       F0-10.000       Hz         2018 MATERIAL       ABS	AT 110, 1,000, and 6,000 Hz)	99± 3	dBA					
SOUSING MATERIAL       ABS       Image: Construction of the second secon	RESONANT FREQUENCY	160± 20%	Hz					
Some Matternal       PAPER         OPEGATING TEMPERATURE       200-60         OPEGATING TEMPERATURE       0         66.8 ± 0.3       0         0       0         66.8 ± 0.3       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0	REQUENCY RANGE	Fo~ 18,000	Hz					
AGNET MATERIAL       Nofe8       ·         VEIGHT       20- + 60       grams         VEIGHT       66.8 ± 0.3       ·         06.8 ± 0.3       0       59.5 ± 0.3         06.8 ± 0.3       59.5 ± 0.3         06.8 ± 0.3       59.5 ± 0.3         05.9 ± 0.3       0         04.1 DIMENSIONS ARE IN MILLIMETERS.         2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHORAWIL         WITHOUT NOTICE.         2. Under the public of the field of the public of the field of the			-					
OPERATING TEMPERATURE       20 + 60       'C         VEIGHT       85       grams         Image: Control of the set of the s			-					
VEIGHT       85       grams         Image: transport of tran								
NOTES: 1. ALL DIMENSIONS ARE IN MILLIMETERS. 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 2. THE DATE IS PARE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. UNE SUBJECT TO CHANGE OR WITHOUT NOTICE. 3. UNE								
66.8 ± 0.3       Image: Rifs.5 (4)         66.8 ± 0.3       Image: System in the	VEIGHT	85	grams					
1. ALL DIMENSIONS ARE IN MILLIMETERS.         2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.         3. THIS PART IS PART		-59.5±0.3		59.5±0.3		Ø3.2 (4)		
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	SPECIFICATIONS SUBJEC	T TO CHANGE (	or withdf	AWL MILLIME TOLERA ARE ±0	IS ARE IN ETERS, INCES IS AND		AS0600	
3. THIS PART IS ROHS 2011/65/EU COMPLIANT. AS06004PS-R.idw								

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THIELE/SMALL PARAME	IERS		
PARAMETERS	VALUES		
DC RESISTANCE (Re)	4.44 OHMS		
INDUCTANCE (Le) @ 1kHz	0.18 mH		
MAXIMUM IMPEDANCE (Zm)	17.7 OHMS		
MECHANICAL Q FACTOR (Qms)	4.43		
ELECTRICAL Q FACTOR (Qes)	1.49		
TOTAL Q FACTOR (Qts)	1.11		
EQUIVALENT AIR VOLUME (Vas)	0.06 LITERS		
VOICE COIL DIAMETER	25.4 mm		
XMAX ((VOICE COIL HEIGHT – GAP)/2)	EVEN HUNG		
XMECH (MAXIMUM EXCURSION BEFORE DAMAGE)	4 mm		
RECOMMENDED SEALED ENCLOSURE VOLUME RANGE	0.1~1 LITERS		
RECOMMENDED PORTED VOLUME AND TUNING FREQUENCY FOR FLAT RESPONSE AND LOWEST FREQUENCY EXTENSION	0.9L, 90 Hz (-3 dB) 75 Hz		



- Unique design produces superior off-axis response for great coverage
- Even-hung motor design with high-energy magnet reduces distortion
- Flat design for an overall height that is less than 26mm

• Dual spiders for extreme power handling

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APPROVALS		DATE			SPF	) k f	R		
DRAWN $M.V. 5/10$		5/16							
	0/10	SIZE			ING NO.				
CHECKED	M. V.	5/16	А	AS060	)04PS-R	TS	PAR.	AME	TERS
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