

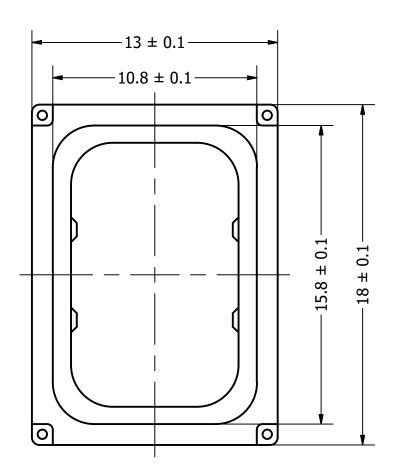
		1	
Part Number:		DRAWN	6/0/2017
CNATO	0000 F	CJ	6/8/2017
SIMITAL	0808-5	CHECKED	10/2/2017
		P.D.	10/2/2017
Description:	c Speaker	APPROVED	10/2/2017
Dynami		C.E.	10/2/2017

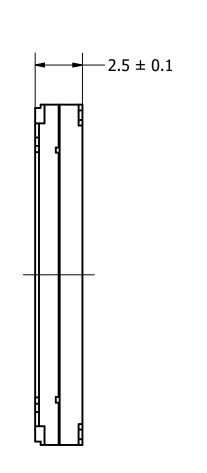
This document contains data proprietary to DB Unlimited. Any use or reproduction, in any form, without prior written permission of DB Unlimited is prohibited. All terms and conditions can be found at www.dbunlimitedco.com

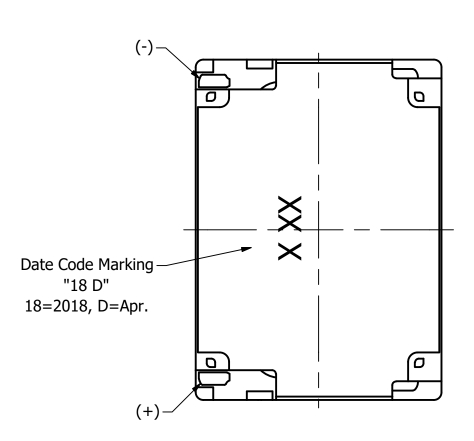
Top View

Side View

**Bottom View** 







Specifications	Conditions						
94	dB (@ 10cm)						
850	Hz		REVISION HISTORY				
850 ~ 10,000	Hz	REV	DESCRIPTION	DATE	APPROVED		
1	W		Released from Engineering	10/2/2017	C.E.		
1.3	W	1	Updated drawing, specs	4/11/2018	C.E.		
8	Ω		NOTES				
Polymer			1) All dimensions are in mm unless otherwise noted				
Flush Mount			2) All tolerances are ± 0.2 mm unless otherwise noted				
-40 ~ +85	°C		3) All parts meet RoHS				
-30 ~ +70	°C		4) Subject to change or redrawn without notice				
2.25	g						
	94 850 850 ~ 10,000  1 1.3 8 Polymer Flush Mount -40 ~ +85 -30 ~ +70	$94$ $dB (@ 10cm)$ $850$ $Hz$ $850 \sim 10,000$ $Hz$ $1$ $W$ $1.3$ $W$ $8$ $Ω$ Polymer  Flush Mount $-40 \sim +85$ $°C$ $-30 \sim +70$ $°C$	94	94       dB (@ 10cm)         850       Hz       REVISION HIS'         850 ~ 10,000       Hz       REV       DESCRIPTION         1       W       Released from Engineering         1.3       W       1       Updated drawing, specs         8       Ω       NOTES         Polymer       1) All dimensions are in mm ur         Flush Mount       2) All tolerances are ± 0.2 mm ur         -40 ~ +85       °C       3) All parts meet         -30 ~ +70       °C       4) Subject to change or redr	94         dB (@ 10cm)           850         Hz         REVISION HISTORY           850 ~ 10,000         Hz         REV         DESCRIPTION         DATE           1         W         Released from Engineering         10/2/2017           1.3         W         1         Updated drawing, specs         4/11/2018           8         Ω         NOTES           Polymer         1) All dimensions are in mm unless otherwise noted           Flush Mount         2) All tolerances are ± 0.2 mm unless otherwise noted           -40 ~ +85         °C         3) All parts meet RoHS           -30 ~ +70         °C         4) Subject to change or redrawn without notice		

Downloaded from Arrow.com.