TechnologyElectro-Mechanical1) All dimensions are in mm unless otherwise noted1Released from Engineering10/21/2013J.SResonant Frequency400(Hz)Rated Voltage6(V)SPL $ o$ 10cm95(dBA)ToneSingle-Mount TypeFlange Mount-Voltage Range4 ~ 8(V)Max Rated Current33(mA)Housing MaterialABS-Operating Temperature-20 ~ +60°CStorage Temperature-30 ~ +70°CElectro-Mechanical IndicatorII Released from Engineering10/21/2013J.SJ.SIII and mensions are in mm unless otherwise noted1Released from Engineering10/21/2013J.SJ.SJ.SJ.SJ.SStorage Temperature-30 ~ +70°CElectro-Mechanical IndicatorIII Released from Engineering10/21/2013J.SJ.SJ.SJ.SJ.SJ.SJ.S	TOP VIEW SIDE VIEW										
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Description Value Unit Notes Version Description Date Approved Technology Electro-Mechanical 1) All dimensions are in mm unless otherwise noted 1 Released from Engineering 10/21/2013 J.S Resonant Frequency 400 (Hz) 2) All parts meet RoHS 1 Released from Engineering 10/21/2013 J.S SPL @ 10cm 95 (dBA) 2) All parts meet RoHS 1 Released from Engineering 10/21/2013 J.S Mount Type Flange Mount 1 Image Mount Image Mou	S	pecifications				Revision History					
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Max Rated Current 33 (mA) Housing Material ABS Image: Constraint of the symbol of the s	Mount Type	Flange Mount									
Housing Material ABS Image: Constraint of the symbol	Voltage Range	4~8	(V)								
Operating Temperature -20~+60 °C A.B. 10/21/2013 C.E. 10/21/2013 J.S 10/21/2013 Storage Temperature -30~+70 °C Electro-Mechanical Indicator IF260406-3 IF260406-3	Max Rated Current	33	(mA)								
Storage Temperature -30 ~ +70 °C Electro-Mechanical Indicator IF260406-3	Housing Material	ABS				Drawn by	Date	Checked by	Date	Approved by	Date
	Operating Temperature	-20 ~ +60	°C			A.B.	10/21/2013	C.E.	10/21/2013	J.S	10/21/2013
	Storage Temperature Weight	-30 ~ +70 17	°C (g)		Electro-Mechanical Indi	cator		IE	26040	6-3	

Additional considerations can be found at www.dbunlimitedco.com/technical-articles.