		TOF	P VIEW	SIDE V	IEW					
	Yea	ate Code Marking 10 H" I L Month 10 H=Aug.	Ø30.0±0.5	3.5±0 2.0: 4 4 4 4 4 2.0: 4 4 4 4 4 4 4 4 4 4 4 4 4						
	/ Lab	el		10.0±0	.5 ►					
S	ر Lab	el			.5		Revisic	on History		
Sj Description		el Unit		Notes	Version		Revisic	-	Date	Approved
	pecifications		1) All dimensions are in mm u	Notes		Release			Date 10/21/2013	Approved J.S
Description	pecifications Value			Notes	Version	Release	Description			
Description Technology	pecifications Value Piezo	Unit	1) All dimensions are in mm u	Notes	Version	Release	Description			
Description Technology Resonant Frequency	Pecifications Value Piezo 2,500	Unit (Hz)	1) All dimensions are in mm u	Notes	Version	Release	Description			
Description Technology Resonant Frequency Rated Voltage	Pecifications Value Piezo 2,500 3	Unit (Hz) (V)	1) All dimensions are in mm u	Notes	Version	Release	Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Pecifications Value 2,500 3 90	Unit (Hz) (V) (dBA)	1) All dimensions are in mm u	Notes	Version	Release	Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance	Pecifications Value Piezo 2,500 3 90 25,000	Unit (Hz) (V) (dBA)	1) All dimensions are in mm u	Notes	Version	Release	Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance Mount Type	Pecifications Value Piezo 2,500 3 90 25,000 Thru Hole	Unit (Hz) (V) (dBA) (pF)	1) All dimensions are in mm u	Notes	Version	Release	Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance Mount Type Voltage Range	Value Piezo 2,500 3 90 25,000 Thru Hole 1~30	Unit (Hz) (V) (dBA) (pF) (V)	1) All dimensions are in mm u	Notes	Version	Release	Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance Mount Type Voltage Range Max Rated Current	Value Piezo 2,500 3 90 25,000 Thru Hole 1~30 3	Unit (Hz) (V) (dBA) (pF) (V)	1) All dimensions are in mm u	Notes	Version 1		Description ed from Engi	neering	10/21/2013	J.S