|   |  | TOP                                   | VIEW                        | SIDE V                        | IEW          |         |                               |            |                         |                  |
|---|--|---------------------------------------|-----------------------------|-------------------------------|--------------|---------|-------------------------------|------------|-------------------------|------------------|
|   | <u>4 - 4x6±0.2</u><br>-  |                                       | 2070702<br>10.5<br>10.5     | <u>4.4</u><br><u>39.5±0.5</u> | Ø83.5±0.5    | 4<br>   |                               |            |                         |                  |
|   |  |                                       |                             |                               |              |         |                               |            |                         |                  |
| Specificatio  | ons  |                                       |                             | Notos                         |              |         | Revisio                       | on History |                         |                  |
|   | ons<br>alue  | Unit                                  |                             | Notes                         | Version      |         | <b>Revisio</b><br>Description | -          | Date                    | Approved         |
|   |  | Unit                                  | 1) All dimensions are in mm |                               | Version<br>1 | Release |                               | -          | <b>Date</b><br>2/5/2014 | Approved<br>J.S. |
| Description Va  | alue   | Unit<br>(Hz)                          |                             |                               |              | Release | Description                   | -          |                         |                  |
| Description Value   Shape Image: Control of the second seco | Rectangle  |                                       | 1) All dimensions are in mm |                               |              | Release | Description                   | -          |                         |                  |
| Description Val   Shape Resonant Frequency  | Alue<br>Rectangle<br>220   | (Hz)                                  | 1) All dimensions are in mm |                               |              | Release | Description                   | -          |                         |                  |
| Description Value   Shape Resonant Frequency   Frequency Range Resonant Frequency   | Rectangle<br>220<br>220 ~ 20,000                                       | (Hz)<br>(Hz)                          | 1) All dimensions are in mm |                               |              | Release | Description                   | -          |                         |                  |
| Description Val   Shape Image: Comparison of the second sec | Alue<br>Rectangle<br>220<br>220 ~ 20,000<br>103                        | (Hz)<br>(Hz)<br>(dBA)                 | 1) All dimensions are in mm |                               |              | Release | Description                   | -          |                         |                  |
| Description Val   Shape    Resonant Frequency    Frequency Range    SPL @ 10cm    Impedance   | Alue<br>Rectangle<br>220<br>220 ~ 20,000<br>103<br>4                   | (Hz)<br>(Hz)<br>(dBA)                 | 1) All dimensions are in mm |                               |              | Releas  | Description                   | -          |                         |                  |
| Description Val   Shape    Resonant Frequency    Frequency Range    SPL @ 10cm    Impedance    Cone Material  | Alue<br>Rectangle<br>220<br>220 ~ 20,000<br>103<br>4<br>Paper          | (Hz)<br>(Hz)<br>(dBA)<br>(Ohm)        | 1) All dimensions are in mm |                               |              | Release | Description                   | -          |                         |                  |
| Description Val   Shape    Resonant Frequency    Frequency Range    SPL @ 10cm    Impedance    Cone Material    Nominal Power   | Alue<br>Rectangle<br>220<br>220 ~ 20,000<br>103<br>4<br>Paper<br>5     | (Hz)<br>(Hz)<br>(dBA)<br>(Ohm)<br>(W) | 1) All dimensions are in mm |                               |              | Release | Description                   | -          |                         |                  |
| Description Val   Shape Resonant Frequency   Requency Range SPL @ 10cm   SPL @ 10cm Impedance   Cone Material Nominal Power   Max Power Impedance   | Alue<br>Rectangle<br>220<br>220~20,000<br>103<br>4<br>Paper<br>5<br>10 | (Hz)<br>(Hz)<br>(dBA)<br>(Ohm)<br>(W) | 1) All dimensions are in mm |                               |              |         | Description<br>ed from Engi   | neering    | 2/5/2014                | J.S.             |