| tained in this drawing is the part or whole without writte | n permissio | n of CWS is prohibi | ted. | | | | | | | | | | REVISION HISTO | RY | | | |
|---|-------------|---------------------------------------|----------------------|-----------------------------------|-----------------|--------|---------------------------------------|---|---------------------|------------------|---------|-----------------------|---|------------|----------------|-------|---|
| | | | | | | | | | REV | ECN | | DESC | CRIPTION | DV | SIGN & | | _ |
| | | | | | | | 22 42 | | A | | _ | Product | tion release | BY | | | t |
| Features | | | | <u>SB-5622-43</u> | | | - | A | | | Tiouuci | tion release | EO | 10/8/13 | JL | 1 | |
| NiZn ferrite with used for inductive | | | | of conducted EMI, mode chokes) | that is | | | | | | | | | | | | 1 |
| | | Elect | rical Specification | 15 | | | | | | | | | | | | | |
| Item Unit/Symbo | | Unit/Symbol | Condition | | Value | Tol. | | | | | | | | | | | |
| Typical Impedance | | Ω | 1 MHz | | N/A | Тур. | | | Ē | 3 | | | - LH — | | | | |
| Typical Impedan | ce | Ω | 5 | MHz | N/A | Тур. | | | | , | | | | | 1 | | |
| Typical Impedance | | Ω | 10 MHz | | 39 | Тур. | | | | \vdash | | | ////// | 7 | ¥. | | |
| Typical Impedance | | Ω | Ω 25 MHz | | 61 | Тур. | | _ | $\square \square$ | \mathbb{H}^{+} | _ | | | 4_ | A | | |
| Typical Impedance | | Ω | 100 | 100 MHz | | Тур. | | | $\langle \ \rangle$ | | | | /////////////////////////////////////// | 7/- | T | | |
| Typical Impedance | | Ω | 25 |) MHz | 104 | Тур. | | | \sim | \square | | | ////// | | Ī | | |
| Initial Permeabilit | y | μ_0 | @ B < | < 10 gauss | 800 | Nom. | | | | | | | | | | | |
| Temp. Coeff. Of initial Permeability | | %, °C | 20 | 20 - 70 °C | | Тур. | | FROM | NT VIE | EW | | | SIDE VIEW | | | | |
| Coercive Force | | Hc | oersted | | 0.45 | Тур. | | | | | | | | | | | |
| Residual Flux Density | | Gauss, Br | | N/A | | Тур. | | | | | | | | | | | |
| Flux Density | | Gauss, B | Initial (B), oersted | | 2900 | Тур. | | For ad | ditic | onal o | letail, | specifi | ications and | d cha | rts se | e: | |
| | | Gauss, H | @ Field Stre | ngth (H), oersted | 10 | Тур. | | http://ww | ww.b | ytema | rk.com/ | products | s/ferrite_matl. | <u>htm</u> | | | |
| Curie temperature | | °C | T _c | | > 130 | Nom. | | | | | | | | | | | |
| Resistivity | | $\Omega \text{ cm, }\rho$ | @ Field Strength | | 10 ⁵ | Тур. | | | | | | | | | | | |
| Loss Factor | | $10^{\text{-6}}\text{,}$ tand / μ | I | nitial | 250 | Тур. | | | | | | | | | | | |
| | | MHz | @ F | requency | 1 | Тур. | | | _ | COD | = | | | ESCRIPTIO | | | - |
| | | Dime | ensional Tolerance | es | | | | | _ | IDEN | | 5. P/N | PARTS LI | | ⁱ N | | - |
| | | in | tol. | mm | | tol. | | | | OCAD | X | | | | BYTEN | IAR I | ŀ |
| B (Outer Diameter) | 0. | 562 | ± 0.018 | 14.30 | : | ± 0.45 | UNLES | OTHERWISE SPECIFIED | | IDWORKS SIGN | DATE | www.c www.cws | oilws.com bytemark.com ³⁵ | 3 West G | | | |
| A (Inner Diameter) | 0.250 | | ± 0.009 6.35 | | : | ± 0.25 | TOLER | NONING AND NCE PER ANSI Y14.5M | | | 10/8/13 | TITLE: | Earrita Cl | | | d | • |
| LH (Length) 0.400 | | ± 0.016 10.50 | | | ± 0.40 | AND [| MENSIONS ARE IN INCHE MILIMETERS]. | UNEUNE | | 10/8/13 | | Ferrite Sh Materia | | 0 | u | | |
| Weight 6.30 g | | | | | | | TOLER | NCE INCHES: 05 .XX=±.015 | | JL | 10/8/13 | SIZE DWG. NO. | | u 43, ľ | | | - |
| 6 6 | | | | l | | | | NCE METRICS: 27 .XX=±.38 ∢=±0 PROJECTION ⊕ - — | '30' APPR | JL | 10/8/13 | B | SB-562 | 22-43 | | | |
| | | | | | | | | NOT SCALE DRAWING | <u> </u> | | 1 | SCALE | N/A | | SHEET | 1 0 | - |

EP FORM0005 REV 3 10/01

CAD-FILE: