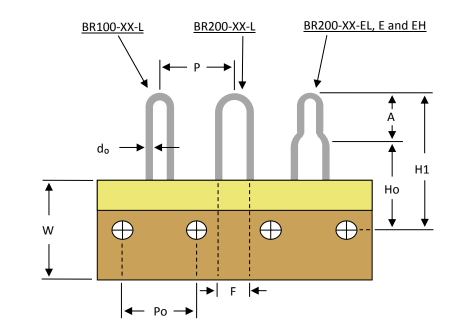


| Symbol | Description             | BR100-XX-L | BR200-XX-L | BR200-XX-EL | BR200-XX-E | BR200-XX-EH | Tolerance     |
|--------|-------------------------|------------|------------|-------------|------------|-------------|---------------|
| А      | Component Body Height   | N/A        | N/A        | .225"       | .370"      | .485"       | ± .010"       |
| F      | Component Lead Spacing  | .100"      | .200"      | .200"       | .200"      | .200"       | + .024" /008" |
| H₀     | Height to Seating Plane | N/A        | N/A        | .630"       | .630"      | .630"       | ± .020"       |
| H₁     | Overall Height          | .855"      | .855"      | .855"       | 1.00"      | 1.115"      | ± .010"       |
| Р      | Component Pitch         | .500"      | .500"      | .500"       | .500"      | .500"       | ± .028"       |
| Po     | Sprocket Hole Pitch     | .500"      | .500"      | .500"       | .500"      | .500"       | ± .012"       |
| W      | Carrier Tape Width      | .709"      | .709"      | .709"       | .709"      | .709"       | +.040" /020"  |



Notes:

1) XX In Part Number = Wire Gauge (AWG):

20 = 0.032" Diameter

22 = 0.025" Diameter

24 = 0.020" Diameter

2) Packaging Options:

4,000 Components Per 14" Reel

4,000 Components Per Ammo Box

3) Compliance:

RoHS

REACH

Conflict Mineral Free

4) Miltary Spec. Materials Available

|                           | Title: Bare Radial Jumper Wire |                    |            | Material:    | Solid Copper       | Vestal Electronic Devices, LLC |
|---------------------------|--------------------------------|--------------------|------------|--------------|--------------------|--------------------------------|
|                           |                                |                    |            | Plating:     | 100% Tin           | 635 Dickson Street             |
| Vestal Electronic Devices | Drawing# : VED003 DWG: 1 of 1  |                    | Wire Spec: | ASTM-B33     | Endicott, NY 13760 |                                |
|                           | Rev: E                         | Rev Date: 03.19.14 |            | Taping Spec: | EIA-468            | www.vestalelectronics.com      |