

Zeta 633 – New Products for Even More Flexible Use



The Zeta 633 L expands the range of use of the Zeta systems even more. The additional processing stations reduce the required material changes and interruptions to production. For many applications, no extension is needed and the overall cost of investment is substantially lower.

The flex bundler is the perfect supplement to the Zeta 633 and Zeta 633 L, making them perfect systems for the production of wire harnesses for control cabinet construction.

Roland Liem Product Manager

Zeta 633 L – Maximum flexibility

The Zeta 633 L can now accommodate up to eight seal modules or crimp presses or twelve end sleeve modules, making it a highly flexible basic machine. The Zeta 633 L can be used as an all-purpose system whether with bundler as a basic machine, for the block loaders Zeta 651, Zeta 655 and Zeta 656 or for systems with an extension. In many cases, the use of the Zeta 633 L can eliminate the need for an additional extension and reduce the costs of the investment considerably. Moreover, all the current options for the Zeta 633 are also available without restriction for the Zeta 633 L.



Zeta 633 L

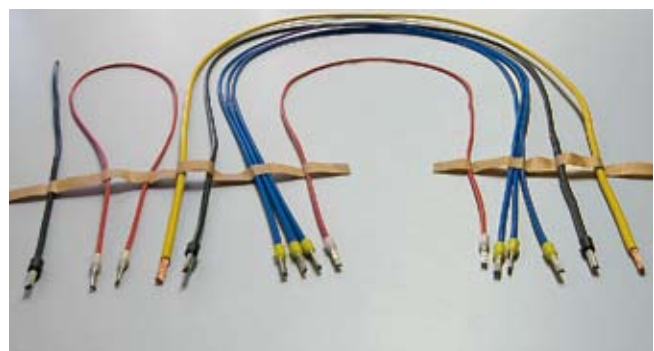
| Configuration | Zeta 633 | Zeta 633 L |
|-----------------------------------|----------|------------|
| Final equipment | | |
| Bundler | ✓ | ✓ |
| Zeta 651, Zeta 655 or Zeta 656 | ✓ | ✓ |
| Modules | | |
| 5 presses, side feed | ✓ | ✓ |
| 8 presses and double crimp module | ✗ | ✓ |
| 1 seal station, 4 presses | ✓ | ✓ |
| 2 seal stations, 6 presses | ✗ | ✓ |
| 7 AEH modules | ✓ | ✓ |
| 12 AEH modules | ✗ | ✓ |
| Extension | | |
| Extension for 5 presses | ✓ | ✓ |

Examples of possible configurations

Flex bundler – Wiring control cabinets the easy way

In conductor production on the Zeta, the widest variety of conductors are produced in the ideal order and appropriately tied off with the flex bundler. The optimized order is maintained until the conductors are installed in the control cabinet. That means the control cabinet is wired in no time. Missing conductors are a thing of the past.

Of course the flexible approach allows bundles and chains to be produced sequentially with no conversion and within a single production order.



Conductor chain from flex bundler

YOUR BENEFITS

- Great flexibility and expanded use of application
- Conductors are grouped together to cut down the time needed for further processing
- Sequential production of conductor bundles or chains without conversion