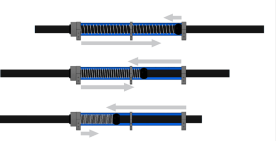


packages are available in

The tension spring is located in a corrosion resistant tube inside the CX3LESX/2. This prevents any loose wires or cables from getting pinched in the spring, often causing failure and costly downtime.

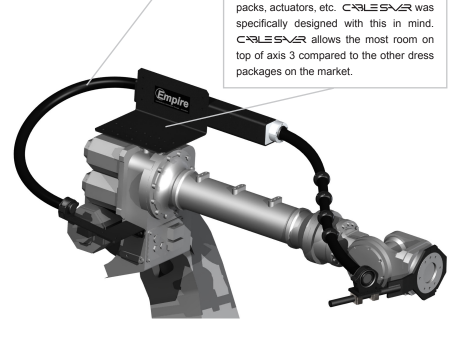


The area above axis 3 on most robots are prime real estate for items such as valve

conduit sizes

Empire can load your CK3LES with cables and hoses customized to your requirement.









## all conduits are not created equal

REIKU's patented conduit profile allows for a smaller bending radius without having the actual convolutes interfering with one another or reducing the inside diameter of the conduit.



With the high expectations in today's automated applications, you can't afford to experience downtime. Downtime cost and the eventual replacement of failed cables and hoses could dramatically be reduced by the implementation of a cost effective "dress-out" system. Empire's design brings dress-out components, custom brackets and industrial cable assemblies together to ensure maximum productivity and less downtime.



## durability and long operating life.

REIKU works closely with robotic manufactures to develop customer oriented system solutions in most application areas. With over three decades of experience all REIKU robotics materials have been specially formulated to offer optimum performance. These materials combined with the unique geometry of REIKU products guarantee long lasting cable management and protection systems.

- Halogen and Silicon-free
- Resistant to oils, cutting fluids, dirt, etc.
- High durability for optimum usage

