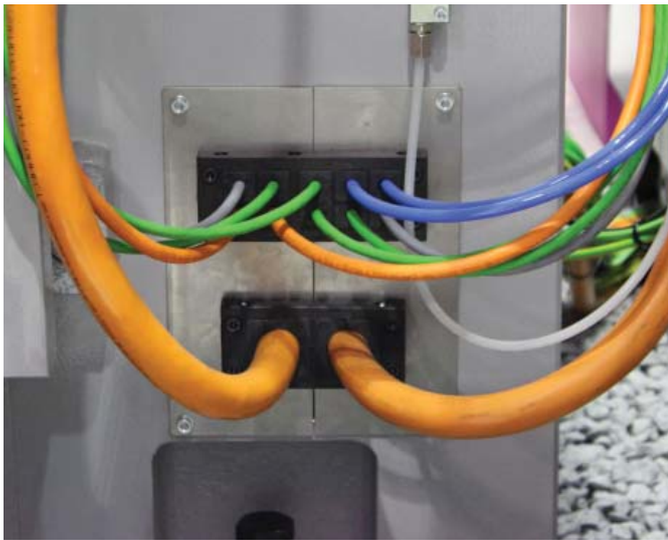


Typical Applications

Cable Entry Systems for Pre-terminated Cables

1.1

1.2



KEL-U 24|10 - Page 8 / **KEL-U 16|2** - Page 10

Routing of 12 cables with various diameters (some of them assembled with connectors) into the body of a grinding machine.



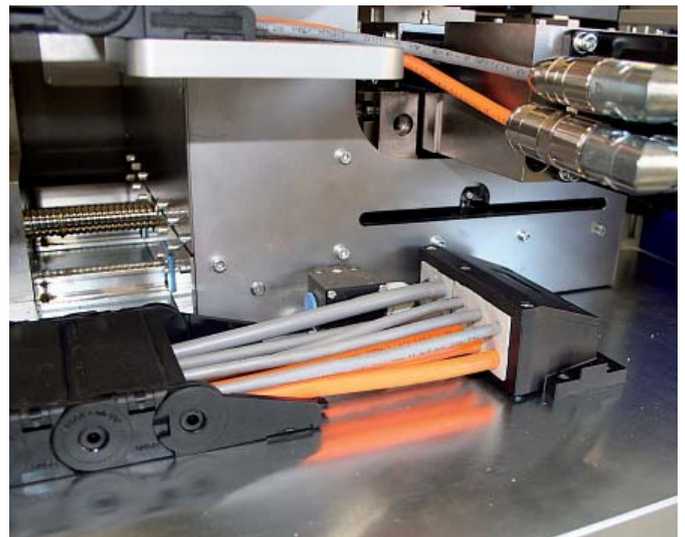
KEL 16|8 - Page 10

Routing of several pre-terminated lines into the electrical enclosure of a tension measuring machine.



KEL 24|12-2MT - Page 24

Routing of 6 large cables up to 35 mm with one cable entry frame.



KEL-FG A10 - Page 28

Used in combination with cable carriers to provide strain relief and compact, high density cable entry into control enclosures.



KEL-JUMBO 2 - Page 36 / **KEL 24|x** - Page 18
Routing of conduits and large cables between vehicle body and chassis



KVT 50-W90 - Page 46
Low profile 90 degree routing of a terminated cable from a control panel into the machine



KEL-QUICK-B4 - Page 56
Routing of cables with connectors into a control panel / IPC



KEL-QUICK 24|10 - Page 56 / **KEL-SNAP 24** - Page 31
Routing of corrugated conduits into an external enclosure of a construction machine. Tool-free mounting/unmounting with snap frame