Typical Applications

Cable Entry Plates for Cables without Connectors



KEL-DPZ 24|x - Page 78 - 80

Routing of numerous cables with varying cable diameter sizes into a machine control enclosure. IP65 sealing is achieved. Additional membranes are available for future routing.



KEL-DPZ 24 25 - Page 79

Routing of a large number of cables into the enclosure of a checkweigher. High cable density in a small space.



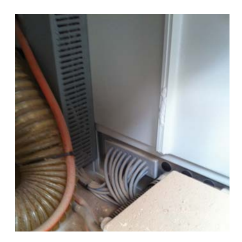
KEL-DPZ-B25 - Page 80

Entering of cable bundle in a small space with high IP66 rating.



KEL-DPZ-B25 - Page 80 / KEL 24|7 - Page 18

Combination of split and push-through-systems for the routing of cables into an integrated enclosure. Additional grommets and membranes are available for future routing.



KEL-DP 24|50 - Page 86

Entering a large number of cables without connectors through a small space.



KEL-DP 50|16 - Page 89

Routing of cables, conduits and pipes with a single cable entry plate.