19.11.2018 | LÜTZE SUPERFLEX® 2000 PVC | LÜTZE SUPERFLEX® 2100 (C) PVC

C-track Control lines, now with smaller bending radius

The automation specialist LÜTZE, Weinstadt, presents the LÜTZE SUPERFLEX® 2000 PVC and the LÜTZE SUPERFLEX® 2100 (C) PVC, which are two new control lines for permanently moving applications with much improved bending radii and reduced cable diameters.

LÜTZE presented the two cables, which are new developments of the very successful LÜTZE SUPERFLEX® N PVC, at the SPS IPC Drives 2018. When developing these new products, the designers consistently focused on creating an even smaller outer dimension and bending radii up to 10 x D. The PVC-sheathed LÜTZE SUPERFLEX®cables with low-capacity wire insulation are suitable for use as control, measuring and control lines in machines, plants and apparatus, and also for conveyor, transport, heating and air conditioning systems.

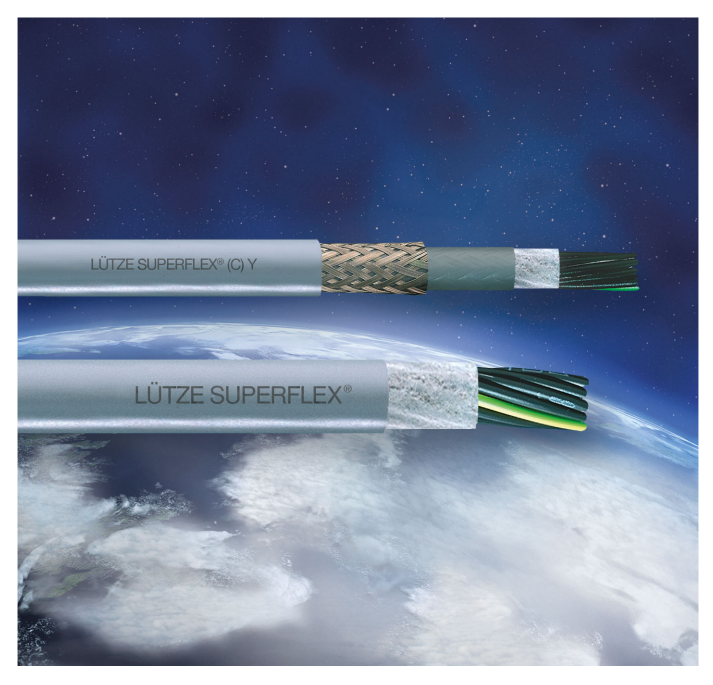


Fig.: LÜTZE SUPERFLEX® 2000 PVC and the LÜTZE SUPERFLEX® 2100 (C) PVC. Control lines for energy supply chains.

For 50 years, LÜTZE has been one of the leading manufacturers of control lines for permanently moving applications, e.g. for use in energy supply chains. The two new control lines are the result of a consistent focus on developing the very successful LÜTZE SUPERFLEX® N PVC: for instance, the LÜTZE SUPERFLEX® 2000 optimized for bending radii of 7.5 x D (D = outer cable diameter) for moving applications and 4 x D for permanent installations. The LÜTZE SUPERFLEX® 2100 (C) PVC is suitable for bending radii up to 10 x D for mobile applications and 6 x D for permanent installations. For more information about the cable program LÜTZE SUPERFLEX® go to https://www.luetze.com/products/cable/industrial-

C-track Control lines, now with smaller bending radius							
cables/							
345100/							
	С	haracters:	1.808 incl.	spaces			