



The 756 Series offers a wide range of accessories for connecting inductive or capacitive proximity switches, photoelectric sensors, flow monitors, limit switches, pressure switches, etc. The cables not only protect against the ingress of dust and water, but also provide protection against self-loosening due to vibration in the form of a constructive "brake" due to the design of their coupling nuts. Injected cable entries also offer a kink protection function.

A distinction is made between cables assembled on one or both ends. Cables assembled on one end are often used where an exact cable length can not be determined or the installation of cables with connectors proves to be very difficult. These free-end cables therefore offer an individual possibility to adapt to the respective requirements as needed. In contrast, cables assembled on both sides reduce installation and installation times and therefore offer cost advantages in particular.