

# Component



## PYEX-PTK-M

Cold applied power connection kit for heat tracing cable system

This kit is certified for ATEX and IECEx for use in hazardous areas.

The silicone molded power tube does not require a heat gun or torch for insulating heating core.



## PYEX-ETK-M

Cold applied end termination kit for heat tracing cable system

This connection kit is designed for end terminating all Solco Pyroelec self-regulating heating cables while maintaining electrical insulation of the heating cable conductors and core.



## PYEX-PTK-S

Heat shrink power connection kit for self-regulating heating cables

PTK-S is for power connecting FBL, FBH, FBX and FBZ parallel heating cables to Ex certified enclosure.



## PYEX-EP-PG25

M25 Cable gland

The M25 plastic cable gland is made of fiberglass reinforced nylon for thermal endurance and mechanical strength. The silicone rubber seal should be selected with care to maintain optimum sealing with the heating cable to use with. An additional locknut is provided for unthreaded enclosure wall.