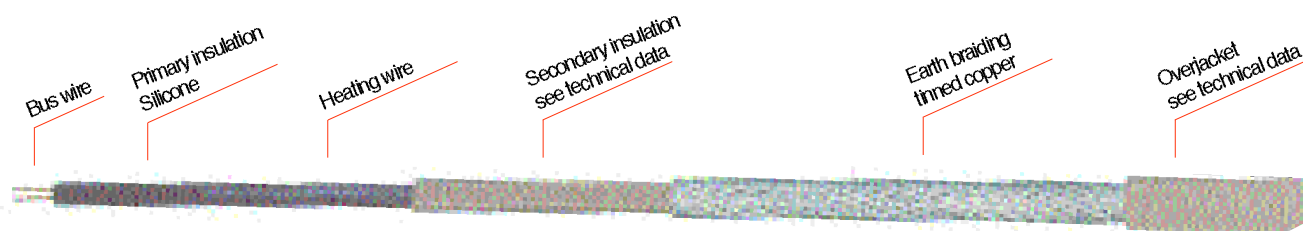


ELP/Si up to 180°C
ELP/FEP up to 200°C
ELP/PFA up to 250°C



Description of Heating Cable

Item	Wattage [per m]	Nominal voltage [V]	Distance between heater bus connection [m]	Max.operating temperature [°C]	Overjacket colour	Max. heating circuit length [m]	Item-No
ELP/Si 10 BO 230	10	230	1.2	130	grey	135	0320102
ELP/Si 20 BO 230	20	230	1	130	grey	95	0320108
ELP/Si 30 BO 230	30	230	1	130	grey	80	0320114
ELP/Si 40 BO 230	40	230	1	130	grey	65	0320120
ELP/Si 50 BO 230	50	230	1	130	red	60	0320123
ELP/Si 60 BO 230	60	230	1	130	grey	55	0320126
ELP/FEP 10 BO 203	10	230	1.2	150	yellow	125	0320129
ELP/FEP 20 BO 230	20	230	1	150	grey	90	0320132
ELP/FEP 30 BO 230	30	230	1	150	green	70	0320135
ELP/FEP 40 BO 230	40	230	1	150	red	60	0320138
ELP/PFA 10 BO 230	10	230	1.2	180	yellow	130	0330102
ELP/PFA 20 BO 230	20	230	1	180	yellow	90	0330108
ELP/PFA 30 BO 230	30	230	1	180	white	75	0330114
ELP/PFA 40 BO 230	40	230	1	180	blue	65	0330120
ELP/PFA 50 BO 230	50	230	1	180	red	60	0330123
ELP/PFA 60 BO 230	60	230	1	180	brown	50	0330126
ELVB10	Termination kit for ELP/Si with cable gland M25 × 1.5mm						0911040
ELVB11	Termination kit for ELP / Si with cable gland Pg 16						0911044
ELVBO8	Termination kit for ELP/FEP and ELP/PFA with cable gland M25 × 1.5mm						0911032
ELVBO9	Termination kit for ELP/FEP and ELP/PFA with cable gland Pg 16						0911036

Parallel heating tape up to a nominal voltage of 400V is available upon request.