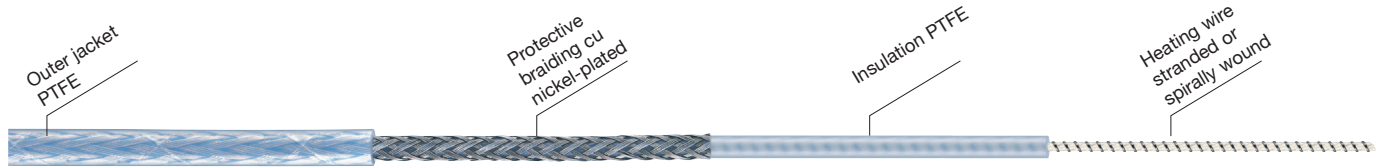


Heating Cable Type ELK-AG up to 260°C



- **Factory terminated**
- **High chemical resistance**
- **Can be used in all industrial areas**
- **Minimum impact resistance 4 Joules**
- **High working temperature**
- **Can be immersed in fluids**

Applications:

Factory terminated heating cable, suitable for assembly on devices, receptacles, pipes, valves and similar with a highly corrosive environment. Except for the connection sleeve, it may be immersed in fluids. Heating cable ELK-AG is also suitable for use in the hazardous area. The robust PTFE outer jacket also renders this heating cable resistant against aggressive chemicals.

IMPORTANT!

This cable can be produced and delivered for hazardous areas (Ex-area, with ATEX certificate) - please state when ordering.

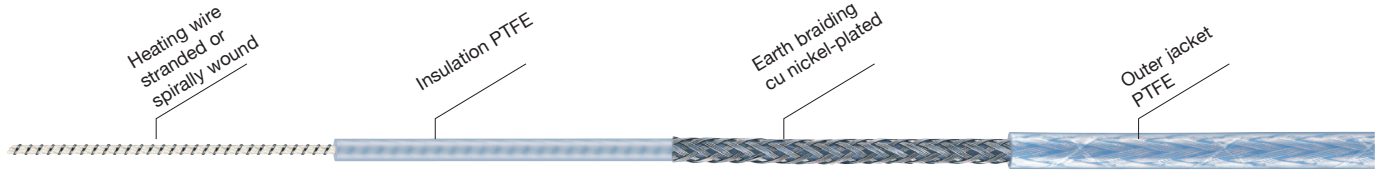
Technical Data:

InsulationPTFE
Earth braidingCu nickel-plated
Outer jacketPTFE
Nominal voltage230V
Output approx. 25W/m
Operating temperature max260°C when switched off
Heating cable Ø4.1-4.8mm
Min bending radius5 x External-Ø
Moisture resistantYes
Cold lead length on both sides1.2m
Protection class I
Impact resistance 4 Joule

Standards:

Manufactured acc. to DIN VDE 0253
 EN 62395-1
El. codeNH5Y1Q5Y 220
VDE marks approval 40001594, 40024940
ATEX certificate LCIE 01 ATEX 6048 X
Equipment categoryEx II 2G EEx e II T3, T4, T5

Heating Cable ELK-AG up to 260°C



Item	Heated length	Nominal output (W) max. Temp. 100°C	Part no.	Nominal output (W) max. Temp. 150°C	Part no.	Nominal output (W) max. Temp. 200°C	Part no.
ELK-AG 1.2	1.2	30	134011	-		-	
ELK-AG 2.2	2.2	54	134021	-		-	
ELK-AG 3.4	3.4	78	134031	52	135032	24	135033
ELK-AG 4.8	4.8	94	134041	69	135042	37	135043
ELK-AG 6.0	6.0	147	134061	88	135062	44	135063
ELK-AG 8.4	8.4	210	134081	126	135082	63	135083
ELK-AG 10.8	10.8	245	134101	163	135102	82	135103
ELK-AG 12.0	12.0	294	134121	176	135122	88	135123
ELK-AG 14.0	14.0	344	134141	-		-	
ELK-AG 20	20.0	464	134201	294	135202	-	
ELK-AG 25	25.0	623	134251	371	135252	192	135253
ELK-AG 30	30.0	705	134301	441	135302	220	135303
ELK-AG 35	35.0	864	134351	521	135352	-	
ELK-AG 42.0	42.0	1.008	134421	611	135422	315	135423
ELK-AG 56.0	56.0	1.390	134561	756	135562	378	135563

Further resistances available upon request; all output information are nominal outputs at +20°C

