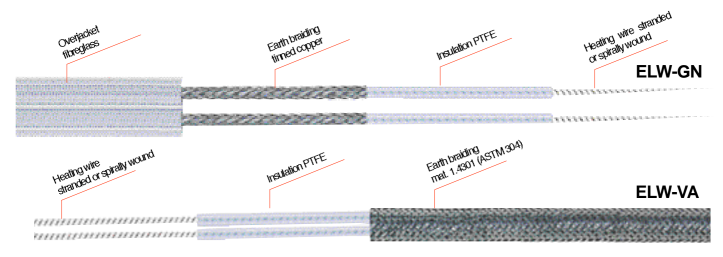
PTFE Heating Cable

ELW-GN/ELW-VA up to 250°C



Description of Heating Cable

- Terminated
- · Ready to use
- · Connection cable at one end
- · Highly felxible
- · Will not damage the surfaces it is applied on
- · Small bending radius
- · Easy to install
- · Moisture protected

Application

For use on appliances, apparatuses, and more in noncorrosive atmosphere. Erspecially for glass and damageable surfaces.

PTFE

tinned copper

Fiberglass

Technical Data

ELW-GN
Insulation
Earth braiding
Overjacket
Nominal temperature
Loading
Max. operating temp
Dimensions(wxh)
Min. bending radius,flat
Min. insulation Temperature
Moisture protected
Connection cable length
Connection
*Protection Class

220
~50W/m
150
~25° × 6mm
10mm
-50
yes
1.2 m
up to 5m heating tape with plug

ELW-VA

Insulation **PTFE** Earth braiding 1.4301 (ASTM 304) Nominal temperature 220 Loading ~50 W/m Max.operating temp 150 Dimessions of heating tape (wxh) ~10 ×5 mm Dimensions of 32 × 16 × 65 mm sleeve (wxhxl) Min. bending rodius, flat 10mm Min.installation temperature -30

temperature -30
Moisture protected yes
Connection cable length 1.2m
Connection up to

Connection up to 5m heating tape with plug

Protection class 1

Item Heated Nominal Item-No

Shar	3137	231		٠.
Spec	7111		ш	ш

Item	Heated	Nominal	Item-No.	Item	Heated	Nominal	Item-No.
	length (m)	wattage (w)			length (m)	wattage (w)	
ELW-GN 0.6	0.6	30	0230002	ELW-VA 1.1	0.6	30	0230102
ELW-GN 1.1	1.1	55	0230005	ELW-VA 1.6	1.1	55	0230105
ELW-GN 1.6	1.6	80	0230008	ELW-VA 2.1	1.6	80	0230108
ELW-GN 3	2.1	105	0230011	ELW-VA 3	2.1	105	0230111
ELW-GN 4.2	3	150	0230014	ELW-VA 4.2	3	150	0230114
ELW-GN 5	4.2	210	0230017	ELW-VA 5	4.2	210	0230117
ELW-GN 6	5	270	0230020	ELW-VA 6	5	270	0230120
ELW-GN 7	6	300	0230023	ELW-VA 7	6	300	0230123
ELW-GN 10	7	350	0230026		7	350	0230126
ELW-GN 12.5	10	460	0230029	ELW-VA 10	10	460	0230129
ELW-GN 14.5	12.5	650	0230032	ELW-VA 12.5	12.5	650	0230132
ELW-GN 17.5	14.5	730	0230035	ELW-VA 14.5	14.5	730	0230135
ELW-GN 21	17.5	860	0230038	ELW-VA 17.5	17.5	860	0230138
ELW-GN 28	621	1000	0230041	ELW-VA 621	621	1000	0230141
ELW-VA 0.6	28	1400	0230044	ELW-VA 28	28	1400	0230144