Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

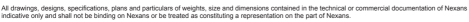
Defrost Water Kit is approved by Semko for installation in drinking water pipes.

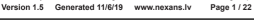
Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ EC







Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

CHARACTERISTICS

Construction characteristics				
Yes				
Round normal				
Tinned copper				
Yes				
PE				
7.3 mm				
0.5 mm ²				
Electrical characteristics				
230 V				
10 (xD)				
60 °C				
-10 °C				
Box				

PRODUCT LIST

	Nexans ref.	Country ref.	Name	Power [W]	Length [m]	Power per meter [W/m]	
品	13550309	8956403	DEFROST WATER KIT 3M	33	3	11	
品	13550509	8956405	DEFROST WATER KIT 5M	55	5	11	
凸	13550709	8956407	DEFROST WATER KIT 7M	77	7	11	
品	13551009	8956410	DEFROST WATER KIT 10M	110	10	11	
凸	13551509	8956415	DEFROST WATER KIT 15M	165	15	11	
品	13552009	8956420	DEFROST WATER KIT 20M	220	20	11	
晶	13552509	8956425	DEFROST WATER KIT 25M	275	25	11	
晶	13553509	8956435	DEFROST WATER KIT 35M	385	35	11	
晶	13555009	8956450	DEFROST WATER KIT 50M	550	50	11	
晶	13556009	8956460	DEFROST WATER KIT 60M	660	60	11	
					📞 = Make to	order, 🖷 = In stock	





DEFROST WATER KIT 3M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Nexans ref.: <u>13550309</u> Country ref.: 8956403 GTIN: 7340074401086

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

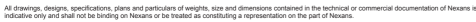
Defrost Water Kit is approved by Semko for installation in drinking water pipes.

Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ EC







DEFROST WATER KIT 3M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Construction characteristics	
Lead free	Yes
Halogen free	Yes
Outer sheath	PE
Conductor material	Tinned copper
Conductor shape	Round normal
Dimensional characteristics	
Conductor cross-section	0.5 mm ²
Nominal outer diameter	7.3 mm
Electrical characteristics	
Power	33 W
Nominal Voltage	230 V
Usage characteristics	
Length	3 m
Minimum installation temperature	-10 °C
Packaging	Box
Bending factor when installed	10 (xD)
Power per meter	11 W/m
Max. conductor temperature in service	60 °C







DEFROST WATER KIT 5M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com



Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

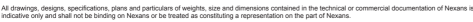
Defrost Water Kit is approved by Semko for installation in drinking water pipes.

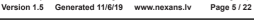
Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ EC







DEFROST WATER KIT 5M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Construction characteristics	
Lead free	Yes
Halogen free	Yes
Outer sheath	PE
Conductor material	Tinned copper
Conductor shape	Round normal
Dimensional characteristics	
Conductor cross-section	0.5 mm ²
Nominal outer diameter	7.3 mm
Electrical characteristics	
Power	55 W
Nominal Voltage	230 V
Usage characteristics	
Length	5 m
Minimum installation temperature	-10 °C
Packaging	Box
Bending factor when installed	10 (xD)
Power per meter	11 W/m
Max. conductor temperature in service	60 °C





DEFROST WATER KIT 7M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Nexans ref.: <u>13550709</u> Country ref.: 8956407 GTIN: 7340074401109

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

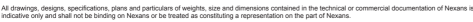
Defrost Water Kit is approved by Semko for installation in drinking water pipes.

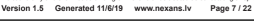
Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ EC





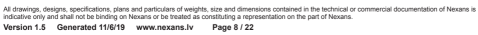


DEFROST WATER KIT 7M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

(Construction characteristics	
	Lead free	Yes
	Halogen free	Yes
	Outer sheath	PE
	Conductor material	Tinned copper
	Conductor shape	Round normal
	Dimensional characteristics	
	Conductor cross-section	0.5 mm ²
	Nominal outer diameter	7.3 mm
E	Electrical characteristics	
	Power	77 W
	Nominal Voltage	230 V
ι	Jsage characteristics	
	Length	7 m
	Minimum installation temperature	-10 °C
	Packaging	Box
	Bending factor when installed	10 (xD)
	Power per meter	11 W/m
	Max. conductor temperature in service	60 °C







DEFROST WATER KIT 10M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Nexans ref.: <u>13551009</u> Country ref.: 8956410 GTIN: 7340074401116

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

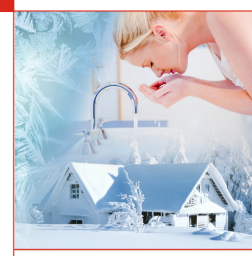
DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

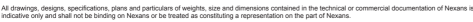
Defrost Water Kit is approved by Semko for installation in drinking water pipes.

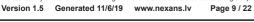
Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ EC







DEFROST WATER KIT 10M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Construction characteristics		
Lead free	Yes	
Halogen free	Yes	
Outer sheath	PE	
Conductor material	Tinned copper	
Conductor shape	Round normal	
Dimensional characteristics		
Conductor cross-section	0.5 mm ²	
Nominal outer diameter	7.3 mm	
Electrical characteristics		
Power	110 W	
Nominal Voltage	230 V	
Usage characteristics		
Length	10 m	
Minimum installation temperature	-10 °C	
Packaging	Box	
Bending factor when installed	10 (xD)	
Power per meter	11 W/m	
Max. conductor temperature in service	60 °C	







DEFROST WATER KIT 15M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Nexans ref.: <u>13551509</u> Country ref.: 8956415 GTIN: 7340074401123

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

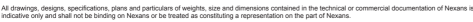
Defrost Water Kit is approved by Semko for installation in drinking water pipes.

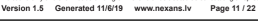
Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ EC







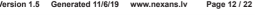
DEFROST WATER KIT 15M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Construction characteristics	
Lead free	Yes
Halogen free	Yes
Outer sheath	PE
Conductor material	Tinned copper
Conductor shape	Round normal
Dimensional characteristics	
Conductor cross-section	0.5 mm ²
Nominal outer diameter	7.3 mm
Electrical characteristics	
Power	165 W
Nominal Voltage	230 V
Usage characteristics	
Length	15 m
Minimum installation temperature	-10 °C
Packaging	Box
Bending factor when installed	10 (xD)
Power per meter	11 W/m
Max. conductor temperature in service	60 °C







DEFROST WATER KIT 20M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Nexans ref.: <u>13552009</u> Country ref.: 8956420 GTIN: 7340074401130

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

Defrost Water Kit is approved by Semko for installation in drinking water pipes.

Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ FC

National SS 424 24 11

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.





DEFROST WATER KIT 20M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

CHARACTERISTICS

Construction characteristics	
Lead free	Yes
Halogen free	Yes
Outer sheath	PE
Conductor material	Tinned copper
Conductor shape	Round normal
Dimensional characteristics	
Conductor cross-section	0.5 mm ²
Nominal outer diameter	7.3 mm
Electrical characteristics	
Power	220 W
Nominal Voltage	230 V
Usage characteristics	
Length	20 m
Minimum installation temperature	-10 °C
Packaging	Box
Bending factor when installed	10 (xD)
Power per meter	11 W/m
Max. conductor temperature in service	60 °C

SELLING INFORMATION

Defrost Water Kit delivers in seven different lengths: 3m, 5m, 7m, 10m, 15m, 20m and 25m.



DEFROST WATER KIT 25M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Nexans ref.: <u>13552509</u> Country ref.: 8956425 GTIN: 7340074401147

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

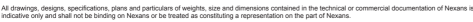
Defrost Water Kit is approved by Semko for installation in drinking water pipes.

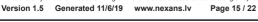
Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ EC







DEFROST WATER KIT 25M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

C	Construction characteristics	
	Lead free	Yes
	Halogen free	Yes
	Outer sheath	PE
	Conductor material	Tinned copper
	Conductor shape	Round normal
	Dimensional characteristics	
	Conductor cross-section	0.5 mm ²
	Nominal outer diameter	7.3 mm
E	Electrical characteristics	
	Power	275 W
	Nominal Voltage	230 V
ι	Jsage characteristics	
	Length	25 m
	Minimum installation temperature	-10 °C
	Packaging	Box
	Bending factor when installed	10 (xD)
	Power per meter	11 W/m
	Max. conductor temperature in service	60 °C







DEFROST WATER KIT 35M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Nexans ref.: <u>13553509</u> Country ref.: 8956435 GTIN: 7340074402342

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

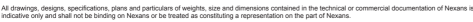
Defrost Water Kit is approved by Semko for installation in drinking water pipes.

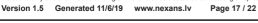
Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ EC







DEFROST WATER KIT 35M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Construction characteristics	
Lead free	Yes
Halogen free	Yes
Outer sheath	PE
Conductor material	Tinned copper
Conductor shape	Round normal
Dimensional characteristics	
Conductor cross-section	0.5 mm²
Nominal outer diameter	7.3 mm
Electrical characteristics	
Power	385 W
Nominal Voltage	230 V
Usage characteristics	
Length	35 m
Minimum installation temperature	-10 °C
Bending factor when installed	10 (xD)
Power per meter	11 W/m
Max. conductor temperature in service	60 °C
Packaging	Box







DEFROST WATER KIT 50M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Nexans ref.: <u>13555009</u> Country ref.: 8956450 GTIN: 7340074402359

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

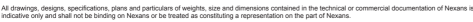
Defrost Water Kit is approved by Semko for installation in drinking water pipes.

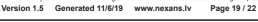
Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.



STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ EC







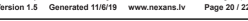
DEFROST WATER KIT 50M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Construction characteristics	
Lead free	Yes
Halogen free	Yes
Outer sheath	PE
Conductor material	Tinned copper
Conductor shape	Round normal
Dimensional characteristics	
Conductor cross-section	0.5 mm ²
Nominal outer diameter	7.3 mm
Electrical characteristics	
Power	550 W
Nominal Voltage	230 V
Usage characteristics	
Length	50 m
Minimum installation temperature	-10 °C
Bending factor when installed	10 (xD)
Power per meter	11 W/m
Max. conductor temperature in service	60 °C
Packaging	Box







DEFROST WATER KIT 60M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

Nexans ref.: <u>13556009</u> Country ref.: 8956460 GTIN: 7340074402366

Completed lengths with cord and plug for installation, inside or outside a waterpipe.

DESCRIPTION

Defrost Water Kit is a self-regulating heating cable for frostprostprotection of waterpipes who you can install inside or outside the waterpipe. Defrost Water Kit delivers in completed lengths, from 3m to 25m, with cord and plug, varningsign and an user manual in a practical plastic bag.

When Defrost Water Kit is used for inside installation in waterpipes a water proof connection is requiered.

Defrost Water Kit is approved by Semko for installation in drinking water pipes.

Defrost Water Kit is a halogen free cable, it is completely led- and PVC-free and offers the best alternative.

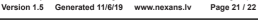


STANDARDS

International EN 60335-1:2012; EN 62233:2008; LVD 2006/95/ FC

National SS 424 24 11

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.





DEFROST WATER KIT 60M

Contact

Sales Heating cable systems Phone: +46 371 54 17 60 axjokabel.se@nexans.com

С	onstruction characteristics	
	Lead free	Yes
	Halogen free	Yes
	Outer sheath	PE
	Conductor material	Tinned copper
	Conductor shape	Round normal
D	imensional characteristics	
	Conductor cross-section	0.5 mm ²
	Nominal outer diameter	7.3 mm
Е	lectrical characteristics	
	Power	660 W
	Nominal Voltage	230 V
U	sage characteristics	
	Length	60 m
	Minimum installation temperature	-10 °C
	Bending factor when installed	10 (xD)
	Power per meter	11 W/m
	Max. conductor temperature in service	60 °C
	Packaging	Box



