## υροποι

## Ecoflex potable PEX plus accessories

Project Information	
Job name:	Location:
Engineer:	Date submitted:
Contractor:	Submitted by:
Manufacturer's representative:	Approved by:

## Technical data

Ambient temperature min. [F]	-40 °f
Ambient temperature max. [F]	122 °f

Product information and application use

Uponor heat-trace end seal is part of a universal power termination and splicing system for Uponor Ecoflex® potable PEX plus pre-insulated piping systems.



Part name	Part no.	Material group	Operating voltage [V]	Output rating at 24VAC [A]	Subcomponent Material
Heat-trace Power Terminal Block	5992000	Body: polyamide; conductors: nickel- coated brass	275	16	-
Heat-trace End Seal, SF-E	5993000	-	275	16	Body: polyamide; conductors: nickel- coated brass
Heat-trace Tee Splice, SF-T	5994000	-	275	16	Body: polyamide; conductors: nickel- coated brass

Part name	Part no.	Codes	Standards	Listings
Ecoflex potable PEX plus accessories	All	-	-	IECEx SIR 11.0136U

Installation	Related applications
	Pre-Insulated Pipe Systems
Simply cut back one wire $\frac{1}{4}$ " (6mm) and push it into the end seal. For additional information, refer to the Uponor Ecoflex Pre-insulated Pipe Systems Design and Installation Manual.	Permafrost Prevention Systems
	PEX-a Plumbing Systems

## Notes

Power cable:

3c x 2.5mm2 (supplied by others)

Power cable entry: Gland provided as standard; insert appropriate supplied bush into the gland

Footnotes	Contact in	Contact information		
	Uponor Inc.	Uponor Ltd.		
	5925 148th Street West	6510 Kennedy Road		
	Apple Valley, MN 55124	Mississauga, ON L5T 2X4		
	T 800.321.4739	T 888.594.7726		
	F 952.891.2008	F 800.638.9517		