

[Home \(Https://Www.Csagroup.Org/\)](https://www.csagroup.org/) /  
[Testing And Certification \(Https://Www.Csagroup.Org/Testing-Certification/\)](https://www.csagroup.org/testing-certification/) /  
[CSA Group Product Listing \(Https://Www.Csagroup.Org/Testing-Certification/Product-Listing/\)](https://www.csagroup.org/testing-certification/product-listing/)  
/ Certification Record | CSA Group.

Certification Record

| CSA Group.

Contact an Expert  
(<https://www.csagroup.org/contact/>)

[Back to Product List \(/testing-certification/product-listing/\)](#)

CUSTOMER	CLASS	FILE NUMBER
WILO USA LLC 9550 W Higgins Rd., Suite 300 Rosemont Illinois United States 60018	<a href="#">3851-81 (/testing-certification/product-listing/class/?class=3851-81)</a> LIQUID PUMPS - Certified to US Standards	603187

The following comply with UL 778 6th Edition:

Timing and constant temperature circulation pump, model Z 15+ WITH TIMER .75-9-5.5 and Z 15+ WITHOUT TIMER .75-9-5.5, cord-and plug-connected, indoor use, rated 115 V, 60 Hz, 0.26 A.

[Home \(Https://Www.Csagroup.Org/\)](https://www.csagroup.org/) /  
[Testing And Certification \(Https://Www.Csagroup.Org/Testing-Certification/\)](https://www.csagroup.org/testing-certification/) /  
[CSA Group Product Listing \(Https://Www.Csagroup.Org/Testing-Certification/Product-Listing/\)](https://www.csagroup.org/testing-certification/product-listing/)  
/ Certification Record | CSA Group.

# Certification Record | CSA Group.

Contact an Expert  
(<https://www.csagroup.org/contact/>)

[Back to Product List \(/testing-certification/product-listing/\)](#)

CUSTOMER	CLASS	FILE NUMBER
WILO USA LLC 9550 W Higgins Rd., Suite 300 Rosemont Illinois United States 60018	<a href="#">3851-01 (/testing-certification/product-listing/class/?class=3851-01)</a> LIQUID PUMPS - Liquid Pumps	603187

The following comply with CSA-C22.2 No. 108-14:

Timing and constant temperature circulation pump, model Z 15+ WITH TIMER .75-9-5.5 and Z 15+ WITHOUT TIMER .75-9-5.5, cord-and plug-connected, indoor use, rated 115 V, 60 Hz, 0.26 A.