


Sensors > Position Sensors > Liquid Level Switches > Horizontal Liquid Level Switches

80650-000 ACTIVE

LS809-S2 LIQUID LEVEL SENSOR



MEAS | MEAS LS

TE Internal #: **80650-000**

TE Internal Description: **LS809-S2 LIQUID LEVEL SENSOR**

All Horizontal Liquid Level Switches (18)

Liquid Level Switch Mounting : **Side Entry**

Medium/Liquid : **Water**

Contact Form : **A**

Fitting : **M16 Internal/External**

Liquid Level Switch Material : **Glass Filled Polypropylene**

[Add to List](#) [Similar Products](#)

[Digital Datasheet](#)

[GET FREE SAMPLES](#)

[Compatible Parts & Tooling](#)

Documents

Features

Product Compliance

Datasheets & Catalog Pages

LS\_SERIES

[ENQ\\_DS\\_LS\\_SERIES\\_A1.pdf](#)

English

TEMPORARILY OUT OF TE STORE STOCK

Unit Price (USD): **\$14.88**

The online pricing may vary from your contracted price. Please login to your account for account specific pricing.

Volume pricing [+](#)


TEMPORARILY OUT OF TE STORE STOCK

QTY:

Extended Price: **\$14.88**

[ADD TO CART](#)


Similar Parts In Stock



LS809-S2 LIQUID LEVEL SENSOR

TE Part #: 80649-000

[View Product](#)



LS509-S2 Liquid Level Sensor

TE Part #: 20017786-00

[View Product](#)

[View All Similar Parts](#)

We are here to help!

Get in touch with our product experts.


[CHAT WITH US](#)

[EMAIL US](#)

[CALL US](#)

## Compatible Parts

ASSOCIATED



80649-000

LS809-S2 LIQUID LEVEL SENSOR

[VIEW PRODUCT](#)

From: \$25,000

In-Stock

[Filter By Specification](#)

## Products with Similar Specs


[View All Similar Products](#)

**THIS PRODUCT**

LIQUID LEVEL SWITCHES

80650-000

LS809-S2 LIQUID LEVEL SENSOR



Non-Stocked

Liquid Level Switch Mounting : **Side Entry**

Medium/Liquid : **Water**

Contact Form : **A**

Fitting : **M16 Internal/External**


Liquid Level Switch Material : **Glass Filled Polypropylene**

**TOP RESULTS**

LIQUID LEVEL SWITCHES

80649-000

LS809-S2 LIQUID LEVEL SENSOR



In-Stock

Liquid Level Switch Mounting : **Side Entry**

Medium/Liquid : **Water**

Contact Form : **A**


Fitting : **1/2 NPT**

Liquid Level Switch Material : **Glass Filled Polypropylene**

LIQUID LEVEL SWITCHES

LS509-S2

LS509-S2 Liquid Level Sensor



In-Stock

Liquid Level Switch Mounting : **Side Entry**

Medium/Liquid : **Water**

Contact Form : **A**


Fitting : **M16 Internal/External**

Liquid Level Switch Material : **Glass Filled Polyphenylene Sulfide**

LIQUID LEVEL SWITCHES

LS309-S2

LS309-S2 Liquid Level Sensor



In-Stock

Liquid Level Switch Mounting : **Side Entry**


Medium/Liquid : **Alcohol, Fuel, Oil**

Contact Form : **A**

Fitting : **M16 Internal/External**

Liquid Level Switch Material : **Glass Filled Nylon 6.6**

## Customers Also Bought




TE Part #: **206070-8**

Unscreened Circular Connector Backshells &...

**\$15.109 per unit**

Inventory: In-Stock

[Add To Cart](#)




TE Part #: **15EF1F**

Multi-Function Inlet Filters, Power Line, Right Angle, 15...

**\$33.350 per unit**

Inventory: In-Stock

[Add To Cart](#)




TE Part #: **NB-PTCO-029**

Pt1000, 2.0x2.3, Class A, PTFC102A1G0

[View Product](#)

## Also in the Series | MEAS LS



**Liquid Level Switches (18)**

**Contact Our Team - 24/7 Support**

[+1 800 522 6752](#)

[Live Chat](#)

See Support Details

**Connect With Us**

[f](#) [t](#) [in](#) [y](#) [v](#) [o](#)

**Access Partner Information**

[Distributors](#)

[Suppliers](#)

[TE Notice on COVID](#)

**Get Answers Now**

[Authorized Distributors & Resellers](#)

[Product FAQs](#)

[Samples FAQs](#)

[TE Store FAQs](#)

[Terms and Conditions of Sale](#)

[Samples Terms and Conditions](#)

**Select Country**

[Language](#)

English (EN)

**Ship to**

[United States \(\\$USD\)](#)

TE Connectivity empowers engineers by designing and manufacturing sensor and connectivity solutions for our increasingly connected world.  
Terms of Use | Privacy | US Privacy | Cookie Policy | Accessibility | Site Map | © 2023 TE Connectivity. All Rights Reserved.