COMPLETE PRODUCT LINE:

Totaline® Aftermarket Zoning offers a full line-up of universal application 2-zone and 4-zone controllers and a complete high quality line of round and rectangular dampers. This line was designed with the contractor in mind, making it easy to install, easy to set up and easy to troubleshoot.

Universal Application controllers, which can cover both gas/electric and heat pump with dual fuel applications, make stocking simple with two

controllers covering the majority of the market. Controllers can operate 2-stage mode in lieu of 2-stage thermostat. Features include fresh air dampers. economizer control, expansion board option and more. Couple this with some of the best pricing in the market and this lineup has tremendous value!

Assembled in the USA of foreign components

MARKETING AND TRAINING SUPPORT

www.totaline.com/zoning

WARRANTY

Totaline zoning controllers and dampers feature a 5-year warranty

SUPPORT

For technical questions ranging from system design to troubleshooting contact Replacement Components Customer Service: (315) 432-7278



Universal HVAC/R Parts and Supplies

Additional information located online at www.totaline.com/zoning.

Replacement Components • © Carrier Corporation 2017
For promotional information visit www.totaline.com
and for technical information visit www.hvacpartners.com

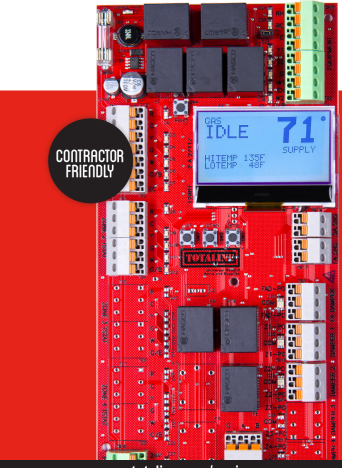
Printed in the U.S.A. • Edition Date Rev. A 12/2017 Lit. No.: 570-129



Universal HVAC/R Parts and Supplies

of Comfort Control

UNIVERSAL TL SERIES ZONE CONTROLLER



www.totaline.com/zoning

TL SERIES ZONE CONTROLLERS

All Totaline TL Series Zone Controllers feature bright, easy to read LCD Displays, LEDs to indicate calls, easy push button setup, screwless terminals, supply air sensors, universal application and a five-year warranty.

TL-EZ2F

- > Full Featured 2-Zone Controller
- > Fresh Air Control
- > Economizer Control
- > Expansion Board Option
- > Gas/Electric Heat Pump Dual Fuel
- 3H/2C Universal
- > Easy Step by Step System Setup
- > Clear Acrylic Case for Easy Viewing

TL-EZ4F

- > Full Featured 4-Zone Controller
- > Fresh Air Control
- > Economizer Control
- > Expansion Board Option
- Gas/Electric Heat Pump Dual Fuel
- 3H/2C Universal
- > Easy Step by Step System Setup
- > Clear Acrylic Case for Easy Viewing

TL-EZ2N

- > Economy 2 Zone Controller
- > Gas/Electric Heat Pump
- 3H/2C Universal
- > Easy Step by Step System Setup
- > Clear Acrylic Case for Easy Viewing

DAMPERS



TL-POC Supply Damper

- 3-Wire Power Open/Power Close Supply Air Damper
- Red/Green LEDs Indicate Full Open/ Closed Position
- Poron Blade Edges Provides Positive Seal
- Nylon Shaft Bushings Promote Long-Life, Quiet Operation
- 30-Second Operation Full Open to Full Close
- Insulation Pad Between Actuator and Damper Cylinder

TL-FAD- 2-Wire Fresh Air Damper





- Quick-Connect Screwless Wiring Terminals
- 30-Second Operation Full Open to Full Close
- Long Life Actuator
- Nylon Shaft Bushings Promote Long-Life, Quiet Operation

TL-RPOCA 3-Wire Rectangular Supply Air Damper

- 3-Wire Power Open/Power Close Damper
- Red/Green LEDs Indicate Full Open/ Closed Position
- Nylon Gears Promote Quiet, Long-Life Operation
- Opposed Blade Design Reduces Turbulence
- Pad Between Actuator and Damper Base Helps Reduce Condensation Leaks
- 30-Second Operation Full Open to Full Close



TL-SRD Supply Damper

- → 2-Wire Power Close/Spring Open Supply Air Damper
- Red LED Indicates Power to Damper
- Quick-Connect Screwless Wiring Terminals
- 30-Second Operation Full Open to Close
- > Long-Life Actuator
- Nylon Shaft Bushings Promote Long-Life, Quiet Operation
- Insulation Pad Between Actuator and Damper Cylinder



TL-BBD Barometric Bypass Damper

- Weighted Arm with Adjustable Weight
- Provides Economical Bypass Control on 2-Zone System
- > Foam Stop Provides Positive Seal
- → Aluminum Shaft



TL-RSRDA 2-Wire Rectangular Supply Air Damper

- > 2-Wire Power Close/Spring Open Damper
- Red LED Indicates Power to Damper
- Nylon Gears Promote Quiet, Long-Life Operation
- Opposed Blade Design Reduces Turbulence
- 30-Second Operation Full Open to Full Close



