

SUBMITTAL SHEET

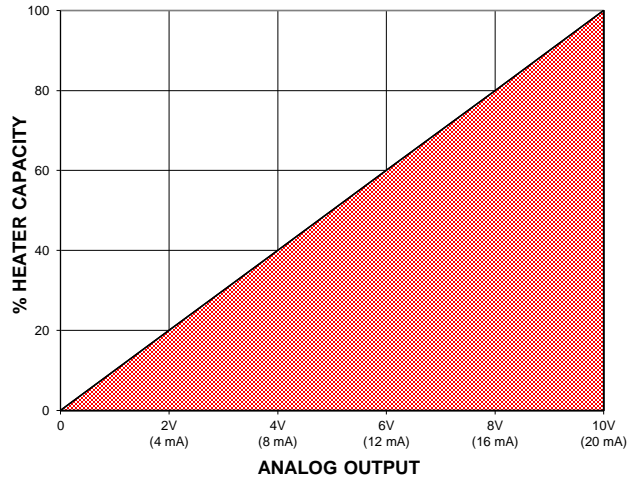
Form Number TSLX3.3
Effective Date 05/25



LINEAHEAT CODE LX3 - 0-10 Volt "X" designates input power code

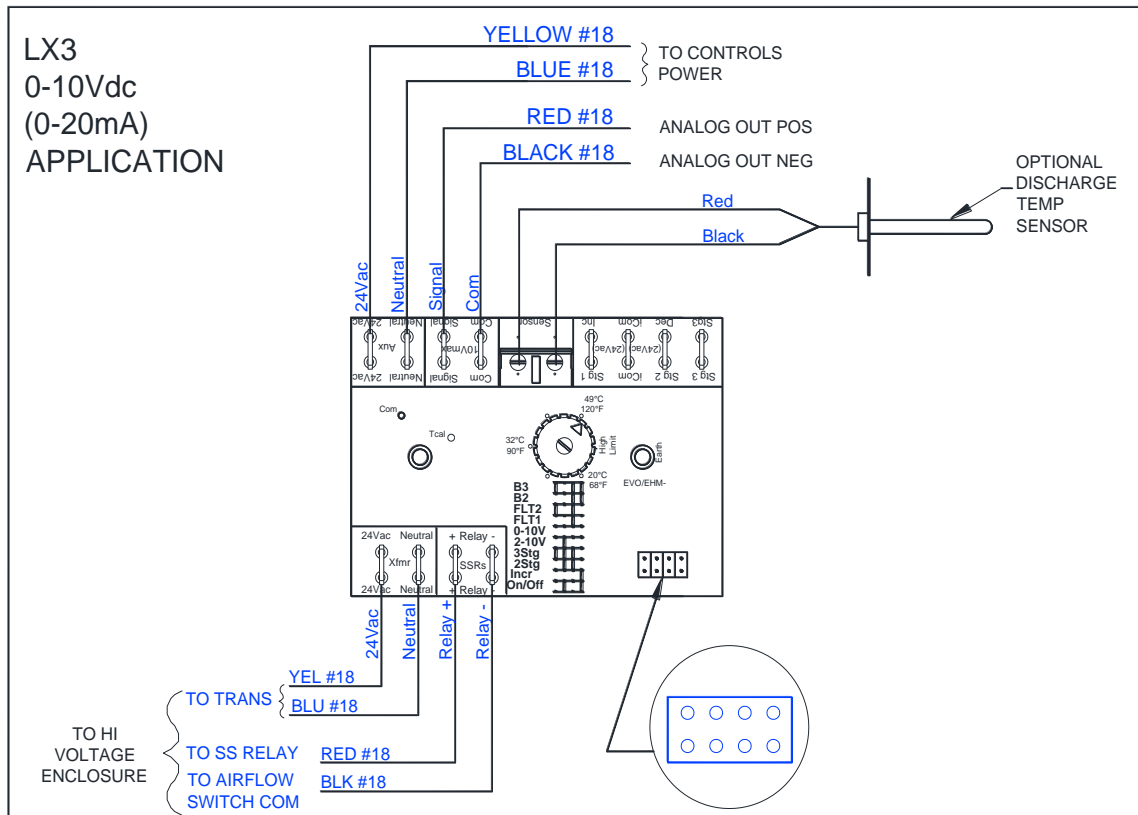
Proportional Electric Heat Controlled by Analog 0-10 Vdc (0-20 mA) Output (Discharge Temperature Sensor Optional)

LX3 – Provides proportional electric heat from 0 to 100% for those controllers that 0-10 Vdc (0-20 mA) available for supplemental heat control. Heater output is directly proportional to dc Volt signal. For example, 2 Vdc (4 mA) provides 20% ($2s/10s * 100\%$) of the heater's kW rating.

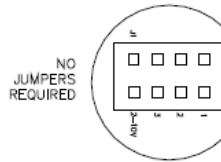


If LineaHeat is used with optional discharge temperature sensor, the heater will modulate heat to a set discharge temperature. User defined maximum temperature and controller defined temperature desired are maintained independent of heater kW or incoming air temperature. The maximum discharge temperature produced by the heater is set by rotary dial on the LineaHeat control board. When the unit receives a signal to start heating, the board will take an initial temperature reading and modulate heat from that point to the maximum temperature. For example, if a thermostat requires only a 10% increase in heating of air that was initially 60°F, and has a maximum temperature setting of 90°F, the EHM will modulate the heater's output temperature to 63°F (the additional 3 degrees coming from $(90-60)*10\%$). This option allows an increase of heater energy into occupancy by increasing discharge airflow while keeping an optimal discharge temperature. ASHRAE Fundamentals Handbook (Chapter 31) states that discharging air at a temperature more than 15°F above the room (90°F in a 75°F room) will likely result in significant unwanted air temperature stratification.

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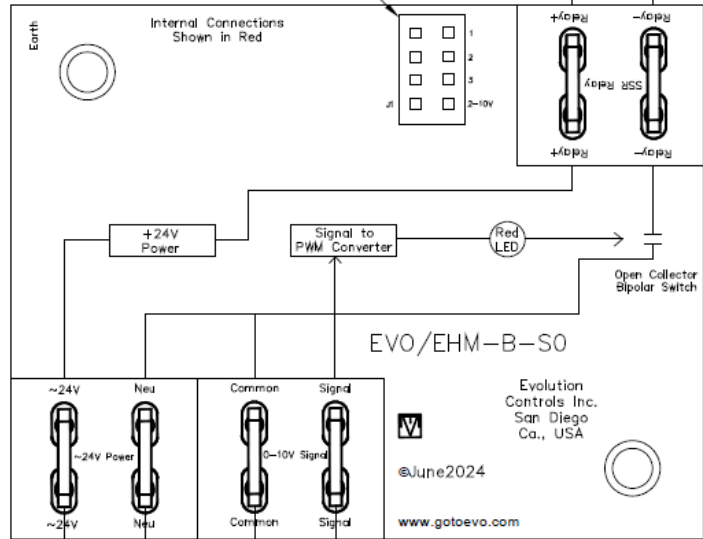
LX3
 0-10 Vdc
 (0-20mA)
 No DTS Application



TO HI VOLTAGE ENCLOSURE USE HARNESS 150193

TO AIR FLOW SWITCH COM BLK #18

TO SSR RED #18



EVO/EHM-B-S0
 Evolution Controls Inc.
 San Diego Ca., USA
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 www.gotoevo.com

TO HI VOLTAGE ENCLOSURE USE HARNESS 150193

BLUE #18
 24 VAC HIGH VOLT DWG
 YELLOW #18

YELLOW #18
 CRIMP CAP OR WAGO

BLUE #18
 BLUE #18

CRIMP CAP OR WAGO
 BLUE #18
 24 VAC LOW VOLT DWG
 YELLOW #18

TO CONTROL