



Project Name: _____
 Part Number: _____ Date: _____

Features

- Easy to navigate graphical display
- Factory installed into panel
- Factory configured for each project



ASHRAE 90.1 Compliant

The Douglas Lighting Controls® Graphical User Interface is used in a smaller centralized Dialog® lighting control system. It is pre-wired and installed into a panel and provides web-based computer driven graphical control. Graphics are pre-configured by Douglas Lighting Controls.

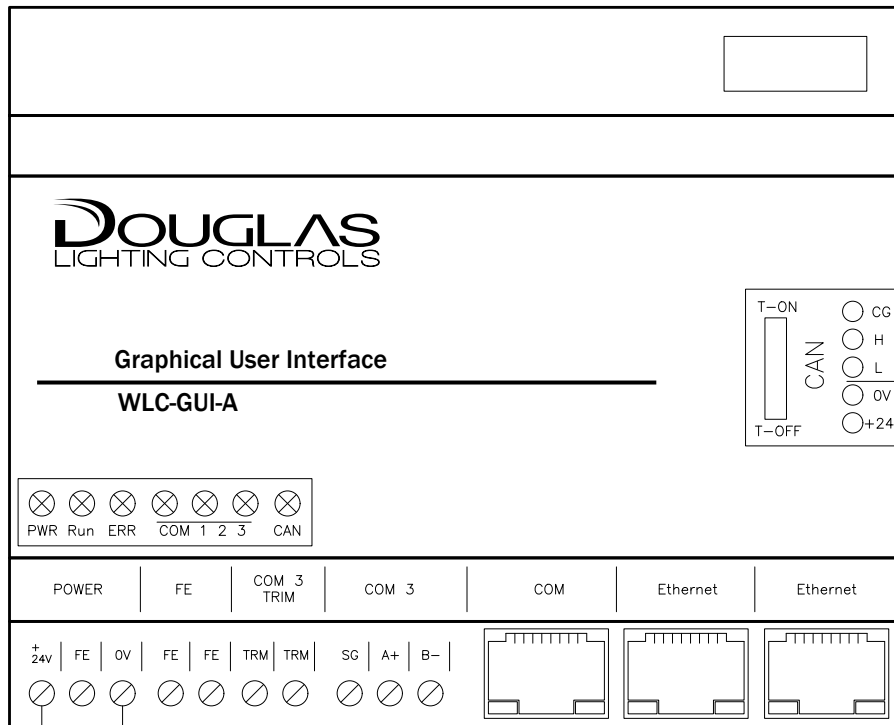
LCU PER SYSTEM	MAX. RELAYS PER SYSTEM
1	252
2	504

PART NUMBER	DESCRIPTION
WLC-GUI-A	Graphical User Interface Device

Graphical Display

Second Floor

- ON OFF Open Office - West
- ON OFF Open Office - East
- ON OFF Corridors
- ON OFF Accounting
- ON OFF Manager - Eng
- ON OFF Manager - Acc
- ON OFF Manager - Product
- ON OFF Back Entrance
- ON OFF Front Entrance



Housing:

DIMENSIONS	• (W x D x H): 106 mm x 60 mm x 90 (98) mm
MATERIAL	• Plastic
MOUNTING	• On standard mounting rail 35 mm
PROTECTION CLASS	• No fan; by convection
TEMPERATURE RANGE	• 0-50 °C
CONNECTION	• Removable spring terminals #18 AWG
DISPLAY LEDS	• Operating display, Error, Run, CAN-bus COM interface Ethernet

Power Supply:

INPUT VOLTAGE	• U(typ.) = 24 V DC (19-30 V DC)
INPUT CURRENT	• I(typ.) = approx. 160 mA
POWER CONSUMPTION	• Approx. 4 W
MAX. BACK-UP FUSE	• 2 A

MADE IN GERMANY

*Patent Pending Rev. 4/4/18