

DESCRIPTION

The GEFCO **SELECT #EE965 DMX 512 SHOW Controller** is used in the DMX SHOW Control with Audio Playback of lighting and/or jet control sequence equipment. The system is equipped with complete show control, show control programming and daily start/stop programming.

This GEFCO Select #EE965 DMX SHOW CONTROLLER consist of 2 parts:

Part 1 is the MAIN CPU and DISPLAY UNIT Combo Touch Panel usually built into the front of a fountain control panel for easy access. The UNIT IS ONLY POE Connectable and does not accept external power supply.

Part 2 is the Hard Point Interface and DMX Generator Display extension equipped with 1 ea. DMX OUT PORT, 8 each Optically isolated Digital INPUTS to supply external commands Interface, 10/100MB LAN Port, 1 each Ethernet POE port for connection to main CPU Unit. and 120VAC Power Supply terminals. The is DIN Rail mounted inside a control panel and measures approx. 90x 143.6x 58 MM (3.54" x 5.56" x 2.28") high.

TYPICAL SPECIFICATIONS:

*** GEFCO Select #EE965 DMX 512 SHOW Controller and Playback Device**

MAIN CPU:

- 86x 146MM (3.39" x5.75") LED Touch Panel.
- Panel Mount.
- 1 ea. RJ45 POE Port.
- 1 ea. SD card Slot w. 64GB SD card.
- Music storage
- show profile storage

CPU EXTENSION:

- Power: 120VAC 50/60 Hz
- 1 ea. TCP RJ45 POE Port
- 1 ea. ETHERNET 10/100GB port
- 512 DMX/ RDM OUT terminals.
- 8 PNP Digital 24VDC Input terminals.
- 1 ea. RS232 port terminals.
- 90x 143.6x 58MM (3.54"x 5.56"x 2.28")
- DIN RAIL Mount.
- Certifications: UL, FCC Class A, CE minimum.
- INDOOR or panel mount only (IP40).

Options:

- Replacement Parts: NONE

IMPORTANT

The designers, installers and end users utilizing the electrical equipment described herein assume full responsibility for the compliance with the N.E.C and it's applicable articles, intents and consequences. Where the manufacturer and/or the supplier of the electrical equipment described herein does not control the application or usage, he assumes no responsibility whatsoever for any consequences arising out of the application, installation and/or usage of this or any other equipment and/or materials



IMPORTANT NOTE:

**THESE 2 ITEMS ARE REQUIRED AS ONE UNIT
TCP + EXT UNITS**



EXT UNIT



TCP UNIT

IMPORTANT

Dimensions and/or Materials/ and/or configurations subject to change without notice