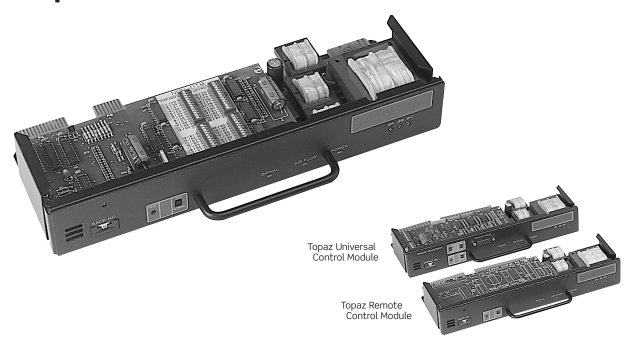


# Topaz™ Control Modules



## **FEATURES**

- Each control module has a user-selectable rack number thumbwheel
- Indicator LED's show presence of power, and proper system function
- Completely digital electronic circuitry
- Rugged, compact design
- Single or three-phase power
- UL Recognized
- CSA certified

CAT. NO.	DESCRIPTION
TZCMD-961	Topaz 96 Rack Control Module Wired 1-1, 120V (2 Required Per Rack)
TZCMD-96P	Phase Balanced Rack Control Module (Topaz 96, 2 per Rack)
TZCMD-UNV	Universal Control Module (for 12 and 24 racks)
TZCMD-DMX	Remote Control Module
TZCMD-291	Topaz 96 Rack Control Module Wired 1-1, 230V
TZCMD-29P	Topaz 96 Rack Control for 230V racks Module - Phase Balanced (2 per Rack)
TZCMD-2UN	Universal Control Module (for 12 and 24 230V racks)
TZCMD-2DX	Remote Control Module for 230V racks



## **SPECIFICATIONS**

• The control module is a plug-in assembly containing all active electronics in the pack and consisting of a formed steel chassis, one or two glass-epoxy printed-circuit boards, and a handle for easy insertion and removal. All control modules have signal, airflow, and power indicators visible from the front of the rack, in addition to three phase trimpots and a reset switch accessible from the front of the module. The power indicator blinks if any phase is missing or incorrectly wired. A thumbwheel is accessible through the front panel to set the rack number. A test switch is also provided to allow dimmers to be activated without a control system attached to the rack.

# TOPAZ™ 96 CONTROL MODULE

- Two Topaz 96 control modules are used in each Topaz 96 rack. The module utilizes completely digital electronic circuitry including a high speed microprocessor for performing all dimmer calculations and for handling external serial connections. A high speed A/D convertor is utilized for analyzing AC power waveforms. The module will accept DMX512 or CMX.
- Topaz g6 rack control modules are available in two dimmer numbering options. Sequential modules are numbered from 1 to g6 from top to bottom. Sequential control modules are recommended for a full or nearly full rack. Phase Balanced control modules divide up the dimmer and filler modules equally through the three phases of power to balance the loads on each phase. Phase balanced control modules are recommended for partially, or short loaded racks.

## TOPAZ™ REMOTE CONTROL MODULE

 The Topaz remote control module is used in all wall mounted and portable racks. The module utilizes completely digital circuitry to accept either DMX512 or CMX.

# TOPAZ™ UNIVERSAL CONTROL MODULE

• The universal control module has all the operational characteristics of the Remote Control Module. The Universal Control Module accepts any of 3 standard multiplex dimmer protocols, as well as individual o-10V analog control for each dimmer. A switch in the front of the module selects either DMX512, CMX or AMX192 protocol. 24 dip switches are also supplied on a PC board to enable each dimmer to be changed individually to a non-regulated Non-Dim.

INDICATORS						
Description	Wall 12	24	96	Pack	Notes	
Topaz 96 Module			1		2 Control Modules Required	
Remote Control Module	1	1		/		
Universal Control Module	1	✓		1		

LEVITON SPECIFICATION SUBMITTAL	
JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

## Leviton Manufacturing Co., Inc. Lighting Management Systems

20497 SW Teton Avenue, Portland, OR 97062

Telephone: 1-800-736-6682 • FAX: 503-404-5594 • Tech Line (6:00AM-4:00PM P.S.T. Monday-Friday): 1-800-959-6004

## Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec HgR 1Eg • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

#### Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 • Tel. (+52) 55-5082-1040 • FAX: (+52) 5386-1797 • www.leviton.com.mx

#### Visit our Website at: www.leviton.com/lms