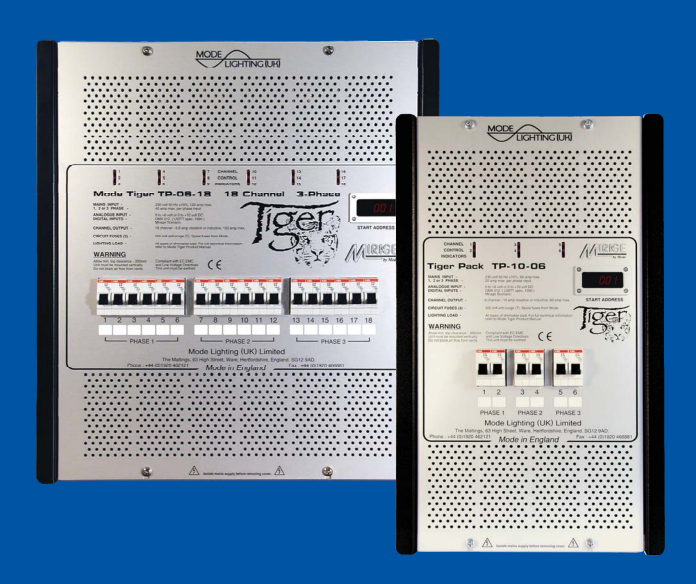




Mode Tiger <u>Dimmable Power</u> Unit







TIGER INSTALLATION MANUAL TP-10-06 and TP-06-09

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	Contents

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- 3. Installation procedure
- Mechanical fixing
- 5. Identification of terminals TP-10-06 (6 channel)
- 6. Identification of terminals TP-06-09 (9 channel)
- Mains supply wiring
- 8. Output wiring TP-10-06 (6 channel)
- 9. Output wiring TP-06-09 (9 channel)
- 10. Control wiring low voltage
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- 14. Technical specification TP-10-06 (6 channel)
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- 16. Spares and Maintenance
- 17. Circuit/Load schedule

Mode Lighting (UK) Limited.

The Maltings, 63 High Street, Ware, Herts, England. SG12 9AD.
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"Reliability from Mode"

MODE POLICY: To create superior products and to provide our customers with long term reliability, serviceability and value for money. The Company does not make economies which are of short term benefit only.

FOUNDATION: Mode was established in 1970 as an Original Equipment Manufacturer in Hertfordshire, England. Mode designs and manufacturers in the U.K. Architectural Lighting Control Equipment, Electronic Transformers, Cold Cathode (Neon) Convertors and many other Electronic Lighting products. Mode is a subsidiary of a privately owned Holding Company known as TCL and has four associated electronic companies who together trade as "The Mode Group".

PREMISES: The Mode Group occupies well equipped factories, offices and large warehouses in Ware and Hertford, having a commercial area of 10,000m². We are situated 40Km from London, 50Km from Heathrow Airport and 20Km from Stansted Airport.

STAFF: The Mode Group employs more than 140 persons, including thirty Managers, twenty Engineers and Technicians and over eighty Manufacturing Staff. There are three Principal Directors and seven other Directors who between them own all of the issued share capital of the Holding Company.

CLIENTS: The Mode Group has over 500 clients in over 30 countries.

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INSTALLATION PROCEDURE



- 1. Remove all packaging.
- Read instructions and retain for future reference.
- 3. Fit unit to wall and observe spacing instructions.
- 4. Remove front plate and store in a safe place.
- 5. Fit trunking (4" minimum) to desired option.
- 6. Install all input supply wiring to National Wiring Regulations and other applicable Regulations.
- 7. Install all output load wiring to National Wiring Regulations and other applicable Regulations.
- 8. Install all low voltage control wiring.
- 9. Set all switches and jumper links.
- 10. Ensure that all wiring is tidy and that all ventilation grilles are unobstructed.
- 11. Switch on supply to unit.
- 12. Test all loads are operating correctly.
- 13. Set "start" address.
- 14. Program operating system.
- 15. Test operation.
- 16. Re-fit front plate.

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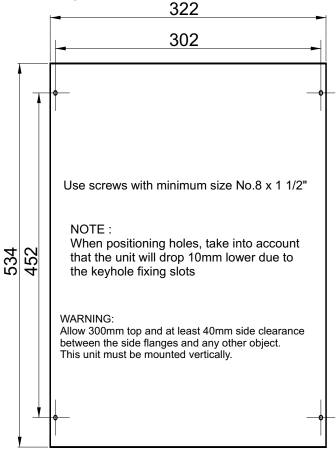
MECHANICAL FIXING



Mark positions, drill holes and fit screws to wall, see diagram below.

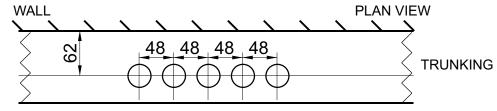
Dimensions in millimetres.

Hang unit on screws and tighten.



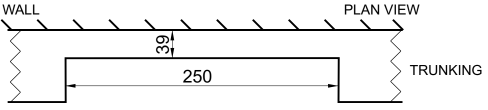
TRUNKING OPTIONS

Connect unit to trunking (4" trunking min.) using up to five 32mm couplers. These are pitched 48mm apart and centred 62mm from the wall. See diagram below.



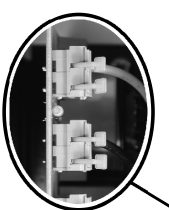
OR

Cut notch in trunking 250mm wide as shown in the diagram below. Remove the knockout plate from the Tiger Power Unit underside and fit trunking to wall, butting up underneath the Power Unit. Ensure all sharp edges are covered to prevent damage to cable insulation.

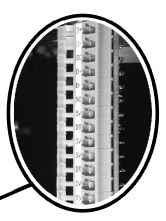


IDENTIFICATION OF TERMINALS TP-10-06 (6 CHANNEL)

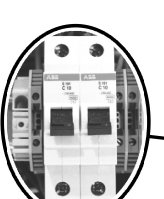




CHANNEL MAINS PRESENT AND LEVEL INDICATORS

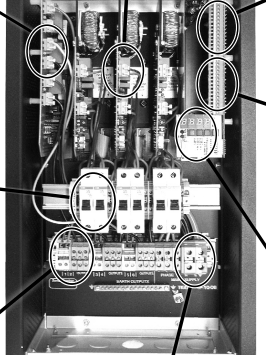


DMX / SCENARIO INPUT TERMINALS

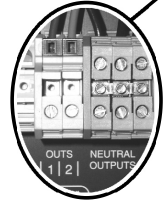


PHASE INPUT NEONS

EMERGENCY TERMINALS AND MCBIS



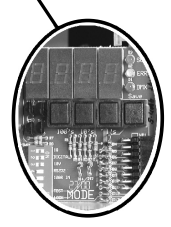
ANALOGUE INPUT / OUTPUT TERMINALS



CHANNEL OUTPUT TERMINALS



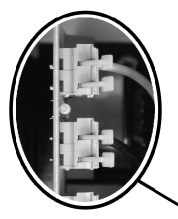
MAINS INPUT TERMINALS



START ADDRESS AND FUNCTION SWITCHES

IDENTIFICATION OF TERMINALS TP-06-09 (9 CHANNEL)



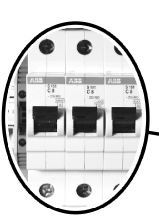


CHANNEL MAINS PRESENT

AND LEVEL INDICATORS

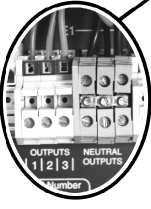
DMX / SCENARIO INPUT TERMINALS

PHASE INPUT NEONS



ANALOGUE INPUT / OUTPUT TERMINALS

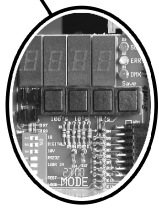
EMERGENCY TERMINALS AND MCBÌS



CHANNEL OUTPUT TERMINALS



MAINS INPUT **TERMINALS**



START ADDRESS AND FUNCTION SWITCHES

MAINS SUPPLY WIRING



This unit is to be wired by a suitably qualified electrician in accordance with National Wiring Regulations and other applicable Regulations.



TERMINALS

Three Live phase input terminals (20 amp max.).

One Neutral input terminal (60 amp max.).

One Earth input terminal (60 amp max.).

TERMINAL SPECIFICATIONS

	Terminal	Wire sizes mm² Stranded Solid		Strip length mm	Tighten Nm	ing torque lb/in
	Phase 1 Phase 2 Phase 3	4 - 16 4 - 16 4 - 16	4 - 25 4 - 25 4 - 25	14 14 14	1.2 - 1.4 1.2 - 1.4 1.2 - 1.4	10.6 - 12.3 10.6 - 12.3 10.6 - 12.3
	Neutral	10 - 35	10 - 50	17	2.8 - 3.0	21.8 - 26.1
T	Earth	10 - 35	10 - 50	17	2.8 - 3.0	21.8 - 26.1

CONNECTION

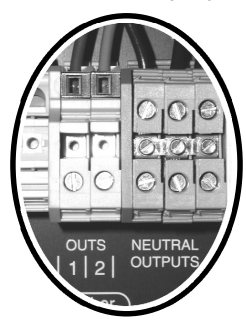
Connect three live input feeds using wire of between the values stated above and in accordance with the calculated loadings. The live feeds do not have to be from different phases. Any combination of phases is acceptable.

Connect Neutral feed using wire of between the values stated above and in accordance with the calculated loadings.

Connect Earth using wire of between the values stated above and in accordance with the calculated loadings.

OUTPUT WIRING TP-10-06 (6 CHANNEL)

This unit is to be wired by a suitably qualified electrician in accordance with National Wiring Regulations and other applicable Regulations.



CHANNEL OUTPUT TERMINALS

6 Live output terminals (10 amp max.).

6 Neutral output terminals (10 amp max.).

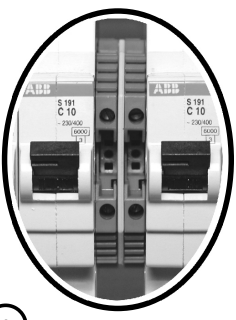
One 15 way Earth common bars (10 amp max.).

CONNECTION

Connect loads using wire of between the values stated below and in accordance with the calculated loadings. Live, Neutral and Earth wires of the same channel must pass out through the same coupler.

TERMINAL SPECIFICATIONS

Terminal	Wire size Stranded	s mm² Solid	Strip length mm	Tightenir Nm	ng torque lb/in
Live outputs	1 - 6	1 - 10	12	0.8 - 1.0	7.1 - 8.9
Neutral outputs	1 - 6	1 - 10	12	0.8 - 1.0	7.1 - 8.9
Earth outputs	1 - 6	1 - 10	12	0.8 - 1.0	7.1 - 8.9
Emergency outs	1 - 2.5	1 - 2.5	10	0.5 - 0.7	4.4 - 6.2



EMERGENCY OUTPUT TERMINALS

Live monitor output terminals for all channels are located adjacent to the channel MCB's.

These terminals provide a live monitor for emergency light fittings. If the channel MCB trips the emergency fittings switch over to battery operation.

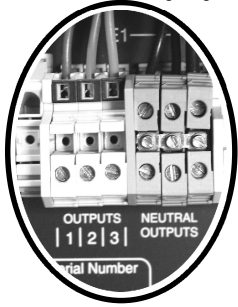
CONNECTION

Connect emergency fittings using wire between the values stated above and in accordance with the calculated loadings. Live, Neutral and Earth wires of the same channel must pass out through the same coupler. NOTE: The emergency current and channel load current added together should not exceed the maximum channel current.

OUTPUT WIRING TP-06-09 (9 CHANNEL)



This unit is to be wired by a suitably qualified electrician in accordance with National Wiring Regulations and other applicable Regulations.



CHANNEL OUTPUT TERMINALS

- 9 Live output terminals (6.6 amp max.).
- 9 Neutral output terminals (6.6 amp max.).
- One 15 way Earth common bars (6.6 amp max.).

CONNECTION

Connect loads using wire of between the values stated below and in accordance with the calculated loadings. Live, Neutral and Earth wires of the same channel must pass out through the same coupler.

TERMINAL SPECIFICATIONS

Terminal	Wire size Stranded	es mm² Solid	Strip length mm	Tightenin Nm	g torque lb/in
Live outputs	1 - 6	1 - 10	12	0.8 - 1.0	7.1 - 8.9
Neutral outputs	1 - 6	1 - 10	12	0.8 - 1.0	7.1 - 8.9
Earth outputs	1 - 6	1 - 10	12	0.8 - 1.0	7.1 - 8.9
Emergency outs	1 - 2.5	1 - 2.5	10	0.5 - 0.7	4.4 - 6.2



EMERGENCY OUTPUT TERMINALS

6 Live monitor output terminals for channels 1,3,4,6,7 and 9 located adjacent to the channel MCB's.

These terminals provide a live monitor for emergency light fittings. If the channel MCB trips the emergency fittings switch over to battery operation.

CONNECTION

Connect emergency fittings using wire between the values stated above and in accordance with the calculated loadings. Live, Neutral and Earth wires of the same channel must pass out through the same coupler. NOTE: The emergency current and channel load current added together should not exceed the maximum channel current.

9

CONTROL WIRING (LOW VOLTAGE)



EXTERNAL CONNECTORS (top plate)



RS-232 9 way D connector - for future use.

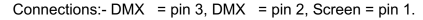


5 Pin XLR chassis socket for DMX connection.

Connections:- DMX = pin 3, DMX = pin 2, Screen = pin 1.



5 Pin XLR chassis plug for DMX connection.





25mm conduit entry for hard wired control cables.



Lever operated screwless terminals as follows:-

DATA INPUT TERMINALS (for digital control only)

D+ = DMX+
D- = DMXSC = DMX Screen

Inputs

D+ = DMX+D- = DMX-

= DMX- Outputs

SC = DMX Screen

5 V = +5V supply to Scenario plate

DT = Scenario Data line

0 V = 0V reference 5 V = +5V supply to Scenario plate

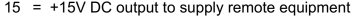
DT = Scenario Data line

0V = 0V reference

Inputs

Outputs

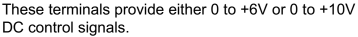
AUXILIARY TERMINALS



AL = Alarm input

TERMINALS 1 - 18



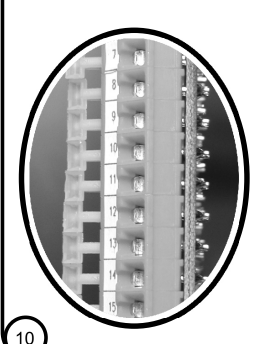


Capable of sourcing 50µA and sinking 100mA. For 6 channel type terminals 07-18 are not used. For 9 channel type terminals 10-18 are not used.

In Analogue Mode

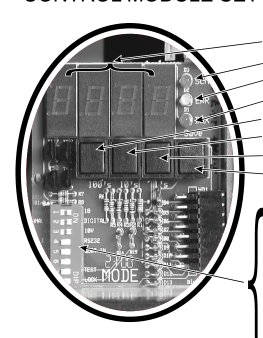
Terminals 1-9 to be supplied with a DC control signal of 0 to +6V or 0 to +10V.

For 6 channel type terminals 07-18 are not used.



CONTROL MODULE SETTINGS





Display showing start address.

Scenario data indicator.

Data error indicator.

DMX data received indicator.

Push button increment 100's for start address.

Push button increment 10's for start address.

Push button increment 1's for start address.

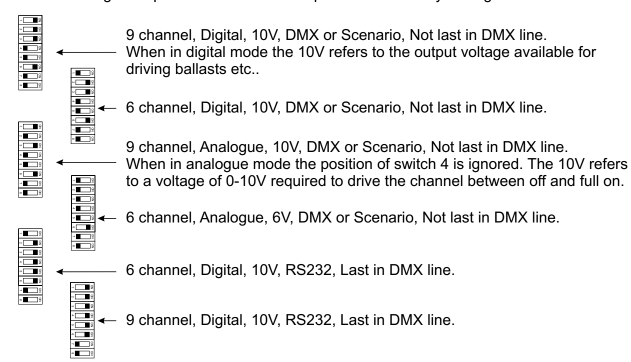
For future use.

DIP switches - RIGHT=ON.

- 1 6 / 9 channels (6 = off).
- 2 Digital / Analogue (Analogue = off).
- 3 6V / 10V Operation (6V = off).
- 4 DMX / RS232 (DMX = off).
- 5 Set DMX terminator, not used in Scenario systems.
- 6 Tiger 120/60 (120 = off).
- 7 Normal / Test (Normal = Off).
- 8 Unlock / Lock (Unlock = Off).

NOTE - For Scenario operation switch 4 should be set to DMX. The processor will sense that DMX is not present and will operate in Scenario mode. If a DMX signal is detected it will override the Scenario data bus. The terminator switch should always be set to off for Scenario installations.

Switch setting examples - the first two examples are the factory settings.



Maximum number of channels for DMX operation is 512.

Maximum number of channels for Scenario operation is 99.

In the event of a DMX or Scenario error the last level received will be maintained.

Refer to Mirage Scenario programming guide for functions associated with the architectural scene setting system.

11

POWER MODULE FUNCTIONS



TWIN MODULE used in 6 channel model TP-10-06

Heatsink and mounting bracket

RFI noise suppression chokes -

Channel mains feed indicators 2 (green) —

User replaceable triac —

Channel control signal indicators 2 (red)

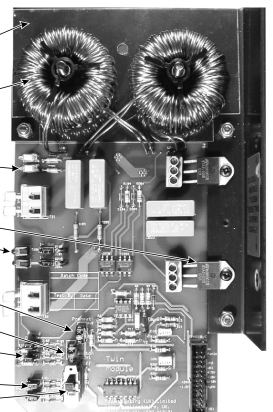
Output pre heat adjustment control

Set switch point for switching channels ____

Set alarm enable for selected channel ———

Set a channel to switch or dim ————

Module full on test switch —



TRIPLE MODULE used in 9 channel model TP-06-09

Heatsink and mounting bracket

RFI noise suppression chokes <

Channel mains feed indicators (green)

Channel control signal indicators (red)

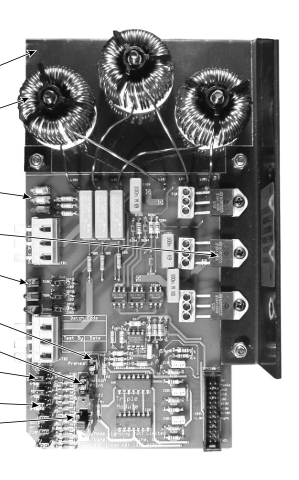
Output pre heat adjustment control

Set switch point for switching channels

Set alarm enable for selected channel ———

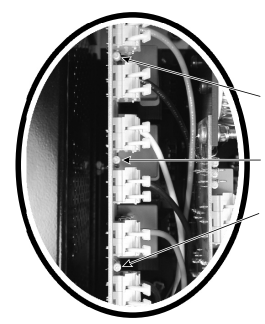
Set a channel to switch or dim ————

Module full on test switch -



INDICATOR IDENTIFICATION



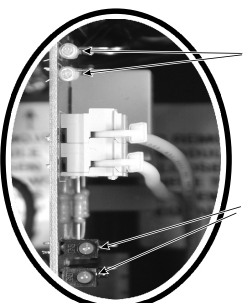


The three neons shown indicate when the phase input is live.

Phase 1

Phase 2

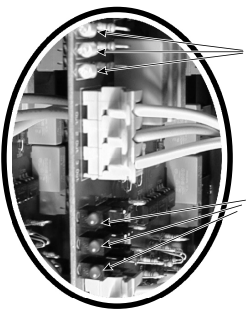
Phase 3



TP-10-06 (6 channel)

The two green neons shown indicate when the channel input is live i.e. when the MCB is on.

The two red LED's indicate a control signal is present. These still operate if the mains to the module is not switched on.



TP-06-09 (9 channel)

The three green neons shown indicate when the channel input is live i.e. when the MCB is on.

The three red LED's indicate a control signal is present. These still operate if the mains to the module is not switched on.

TECHNICAL SPECIFICATION TP-10-06 (6 CHANNEL)



POWER Voltage 230V AC nominal. (207V - 253V), 50Hz. SUPPLY (110V 60Hz AC nominal available to order)

Single phase neutral and earth - three 20 amp live feeds.

Three phase neutral and earth Star configuration - 20 amp/phase.

(Three phase Delta configuration available to order)

Connection - hard wired to din rail mounting screw terminals.

TOTAL CURRENT 60 AMP.

DIMMING Hard fired leading edge triac triggering.

OUTPUTS Maximum load 10 amps per channel resistive, 9 amps inductive.

Minimum load 40 watts per channel (200 watts for fluorescent -

ballasts, when channel set to switch output).

Output connections hard wired :-

Live and Neutral outputs - din rail mounting screw terminals.

Earth outputs - brass earth common bar.

EMERGENCY Six switched live outputs on channels 1,2,3,4,5, and 6.

OUTPUTS These outputs will normally give full mains output and under fault

conditions which trip the channel circuit breaker give zero output.

The total current on these channels emergency + dimmed must not

exceed the maximum channel rating.

PROTECTION Individual 10 amp Type C channel feed circuit breakers.

Green channel feed live indicators.

PSU module phase fuses 500mA anti-surge (3).

CONTROL 0-6V or 0-10V analogue, hard wired to screwless terminals.

INPUTS Mirage Scenario data bus, hard wired to screwless terminals.

USITT DMX512 (1990), hard wired or via 5 pin XLR.

RS-232 interface via 9 pin D connector.

Alarm input - will set all alarm enabled channels to full output.

Control options set by DIP switches.

DC OUTPUTS +5V at 50mA and +15V at 50mA hard wired to screwless terminals.

DIMENSIONS Packed Unpacked

 Height
 600mm
 534mm

 Width
 400mm
 322mm

 Depth
 240mm
 160mm

 Weight
 11.3kgs
 9.5kgs

FIXING CENTRES Vertical = 452mm Horizontal = 302mm

WARNING - Allow 300mm top and at least 40mm side clearance

Between the side flanges and any other object.

This unit must be mounted vertically.

ENVIRONMENT Operating temperature 0°C to +40°C.

Maximum case temperature +90žC.

TECHNICAL SPECIFICATION TP-06-09 (9 CHANNEL)



POWER Voltage 230V AC nominal. (207V - 253V), 50Hz. SUPPLY (110V 60Hz AC nominal available to order)

Single phase neutral and earth - three 20 amp live feeds.

Three phase neutral and earth Star configuration - 20 amp/phase.

(Three phase Delta configuration available to order)

Connection - hard wired to din rail mounting screw terminals.

TOTAL CURRENT 60 AMP.

DIMMING Hard fired leading edge triac triggering.

OUTPUTS Maximum load 6.6 amps per channel resistive, 6 amps inductive.

Minimum load 40 watts per channel (200 watts for fluorescent

ballasts, when channel set to switch output).

Output connections hard wired :-

Live and Neutral outputs - din rail mounting screw terminals.

Earth outputs - brass earth common bars.

EMERGENCY Six switched live outputs on channels 1,3,4,6,7 and 9.

OUTPUTS These outputs will normally give full mains output and under fault

conditions which trip the channel circuit breaker give zero output.

The total current on these channels emergency + dimmed must not

exceed the maximum channel rating.

PROTECTION Individual 8 amp Type C channel feed circuit breakers.

Green channel feed live indicators.

PSU module phase fuses 500mA anti-surge (3).

CONTROL 0-6V or 0-10V analogue, hard wired to screwless terminals.

INPUTS Mirage Scenario data bus, hard wired to screwless terminals.

USITT DMX512 (1990), hard wired or via 5 pin XLR.

RS-232 interface via 9 pin D connector.

Alarm input - will set all alarm enabled channels to full output.

Control options set by DIP switches.

DC OUTPUTS +5V at 50mA and +15V at 50mA hard wired to screwless terminals.

DIMENSIONS <u>Packed</u> <u>Unpacked</u>

 Height
 600mm
 534mm

 Width
 400mm
 322mm

 Depth
 240mm
 160mm

 Weight
 12.3kgs
 10.5kgs

FIXING CENTRES Vertical = 452mm Horizontal = 302mm

WARNING - Allow 300mm top and at least 40mm side clearance

Between the side flanges and any other object.

This unit must be mounted vertically.

ENVIRONMENT Operating temperature 0°C to +40°C.

Maximum case temperature +90°C.

STANDARDS Complies with CE EMC and LVD requirements.

MAINTENANCE



Periodically inspect the wiring for damage.

Ensure the ventilation holes have not become covered or blocked with dust.

Check overall condition of unit.

SPARES

The following spare parts are available:-

Item Reference

PSU Module TP-120-PSU

Twin Module TPM-210

Triple Module TPM-306

Digital Module TP-120-DCM

ASSOCIATED PRODUCTS

TP-10-12 Tiger Dimmable Power Unit 12 x 10A

TP-06-18 Tiger Dimmable Power Unit 18 x 6A

MS-00-12 Scenario Master Switch Plate

RS-00-06 Scenario Remote Switch Plate

RT-00-10 Scenario Remote 7-day Time Clock

Remote Dimmer Outstations - Rotary or Slider Control

Dimmable Electronic Transformers for low voltage Tungsten Halogen Lighting.

Dimmable Neon Convertors for Cold Cathode (Neon) Lighting.

For further information, please contact:-

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Mode Lighting (UK) Limited was established in 1970 as a manufacturer of electronic componets for the lighting industry. Mode has an enviable reputation for quality, reliability and customer service. The Mode Group employs more than 140 people in over 10,000m2 of well equipped factories, offices and warehouses.

Products include:-

Electronic Transformers for Low Voltage.

Electronic Cold Cathode Convertors.

Architectural Dimming Systems.

Electronic Ballasts.

LED Systems.



"Controlling the Future of Lighting"