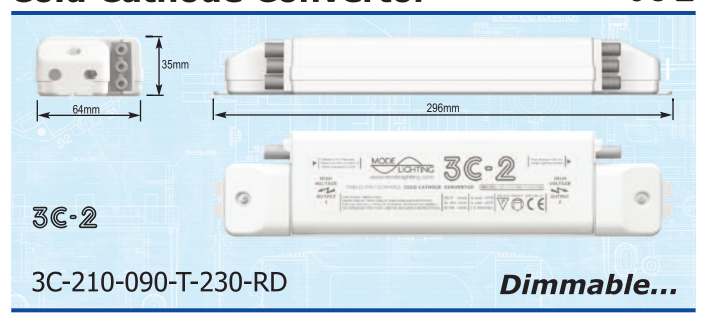


# **Cold Cathode Convertor**

3C-2



- Dimmable with all types of dimmer.
- Constant current High Frequency output.
- Designed for use with Argon tubes.
- No minimum length of tubing.
- Open circuit and overload protected.
- Lightweight and compact size.

- Terminal covers with cable clamps.
- Complies with EC EMC and Low Voltage Directives (CE).
- Designed to meet EN 61050 and EN50107-1 / EN61347-2-10 (Draft).
- Easy installation plug/socket mains connections.
- Mode products are guaranteed for two years.

TECHNICAL	DATA	3C-210-090-T-230-RD
INPUT	Voltage Power Power Factor Frequency Connection	* 230 Volts + $_{\prime}$ -10% (*115 Volts + $_{\prime}$ -10% versions available to special order) 120 watts maximum 0.99 DC or 50/60 Hz Plug and socket mains connections.
ОИТРИТ	Voltage Current S/C Current Frequency Connection	2 x 995V maximum 2 x 90mA nominal 2 x 110mA maximum 32kHz Brass terminals
EFFICIENCY		92% typical
REGULATION		5% typical
ISOLATION		4240 volt to EN 60065
TEMPERATURE	Ambient Case	-20°C to +50°C maximum. +80°C maximum
DIMENSIONS		296mm x 64mm x 35mm
WEIGHT		500 grammes
PROTECTION	Open Circuit Overload	Shut down Shut down
FUSING	Primary	Fusible PCB link
EMC EMISSION		EN 55015
EMC IMMUNITY		EN 61547
HARMONICS		EN 61000-3-2
SAFETY		EN 61050 EN 50107-1 EN 61347-2-10 (Draft)
CASE MATERIAL		Flame retardant to UL94 - V0
CASE COLOUR		White

Mode Lighting (UK) Ltd, The Maltings, 63 High Street, Ware, Hertfordshire, SG12 9AD, ENGLAND.

#### DESCRIPTION

The Mode '3C' range has been designed specifically to operate argon pumped cold cathode lighting tubes of diameter 18-25mm. The '3C' is effectively a modern update to the popular 'Argotran' from Mode Lighting. It offers the same functionality but with far

Both 'Argotran' and '3C' are generally used to power concealed up-lighters in coffers or cornices. For this type of indirect lighting, a higher brightness is required than would normally be needed for simple Argon signage. There are three high output models of '3C' to choose from. This model is the '3C-2' which is a 90mA twin output version. It has an output voltage of less than 1kV and is therefore classified as a low voltage convertor.

'3C' is fully dimmable by all types of leading and trailing edge dimming systems and has open circuit and overload protection. Installation is now easier than ever with pluggable mains connectors and single screw cable clamps.

# INSTALLATION INSTRUCTIONS

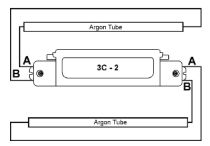
The 3C operates at High Frequency (32kHz) and it is important that the HT lead capacitance is kept to a minimum.

- Leads A and B should be as short as possible. See maximum cable length chart below.
- The mains input and output on the 3C allows easy linking of multiple devices. A single chain should not draw more than 16A. No more than 30 3C-2's should therefore be chained together.
- 🌒 Use the correct type of HT cable. Do not use screened HT cable types A, D, or E. Terminals are designed for flexible conductors 0.75-1.5mm2. For HT wiring use one of these low capacitance cables:
  - i) Type B Silicone with a minimum diameter of 6.5mm
  - ii) Type C 8.0 mm PVC sheathed silicone with a minimum silicone diameter of 6.5mm.
  - iii) Type H 6.5 mm PVC sheathed polyethylene with a minimum polyethylene diameter of 3.0mm
- Separate all HT cables and tubes of different circuits by at least 30 mm. Observe the maximum total tube length as specified in the loading charts below.
- 🕠 Mount in a well ventilated area and do not cover with insulation materials. Install in dry rooms and similar protected environments. Ensure that all cables are secured by cable clamps and that the terminal covers are correctly fitted.

Installation should be in accordance with the relevant National Wiring Regulations and other applicable Regulations. Compliance with the EC EMC and Low Voltage Directives may be invalidated if not used or installed according to the published specification.

# **CONNECTION FOR HT**

#### **HT Connection**



# H.T. (OUTPUT) CABLE LENGTHS

MAXIMUM CABLE LENGTH: A+B (see connection diagram)					
MOUNTING SURFACE	3C-2				
Mounted dirctly onto Metal. Use only Type C cable	12m (per output)				
Mounted dirctly onto Brick or Concrete	15m (per output)				
Mounted on 35mm supports above any surface	30m (per output)				

# LOADING CHARTS (120VA)

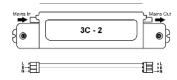
(Per Output for model 3C-2)

All tubes must be connected up to the total maximum tube length as detailed oposite. All tube lengths are in metres and are measured between electrodes.

3C-2	ARGON GAS (BLUE)					
30-2	NUMBER OF TUBES					
Ø mm	1	2	3	4	5	
	Total Length (metres)					
25	2.3	2.2	2.1	2.0	1.9	
20	2.1	2.0	1.9	1.8	1.7	
18	1.8	1.7	1.6	1.5	1.4	

# **CONNECTION FOR MAINS**

### Mains Connection



# MODE LIGHTING PRE-ASSEMBLED MAINS LEADS PLUG TO SOCKET

Description	Code		
GST Mains Cable 0.5 metre plug to socket - White	GST-CAB-0.5M-1P-1S-W		
GST Mains Cable 2 metre plug to socket - White	GST-CAB-2M-1P-1S-W		
GST Mains Cable 2 metre free end to socket - White	GST-CAB-2M-FE-1S-W		
GST Mains Cable 4 metre plug to socket - White	GST-CAB-4M-1P-1S-W		
Re-Wirable Plug - White	GST-CON-1P-W - GST		
GST Re-Wirable Socket - White	GST-CON-1S-W		
GST Distribution Block 1 plug to 3 sockets - White	GST-DB-1P-3S-W		

( Complies with EC EMC and Low Voltage Directives.



(T) Independent convertor.



High Output Voltage