

APOLLO PLUS & APOLLO SERIES

APOLLO PLUS 625C - 350C - 363C



APOLLO PLUS 625C - 350C - 363C

FEATURES OF APOLLO PLUS SERIES

- Suitable to control incandescent lamps, iron core transformers for low voltage incandescent lamps, resistive and inductive loads.
- Hard firing to ensure proper triggering.
- High quality output filters with rise time up to 200µs.
- Output led monitors.
- Heavy duty fuse holders for \$ models and circuit breakers for C
- DMX 512 in/out (XLR 5pin connectors).
- Indication of DMX "Fault" status.
- Programmable start address.
- DMX signal buffer.
- Termination switch.
- Holding of last DMX value.
- Programmable behaviour on DMX signal interruption.
- Five- digit numeric display.
- Four-button keypad, two of which can be programmed by the user as function keys.
- Menu driven software
- Password for settings protection.
- Three laws selected by the user (Linear, Halogen and Fluorescent).
- Selectable switched output (non dim).
- Programmable preheat level per channel.
- Programmable percentage of output voltage per channel.
- Programmable soft turn-on per channel.
- Analogue control inputs 0/+10V (9 pin D-sub male connector).
- 20VDC output for supplying external analogue control desk.
- Models C are supplied with channel sliders + master.
- Twenty four programmable memories.
- Twelve programmable chasers.
- Twelve factory-set chasers.
- Memory or Chaser assignment of sliders (Models C only).
- Watchdog timer.
- Silent operation DC speed controlled, fan assisted convection cooling
- Overheating detection.
- Auto power handling at high temperature condition.
- Power Failure and Power Off modes on low power supply voltage.
- Disabled output on power supply overvoltage.
- Heavy duty handle.
- Truss mounting.
- Rack mounting.
- Wall mounting for Apollo Plus models 610-616 only.
- Start up diagnostic tests: Microcontrollers selftest, Memories test, Fan test.
- Diagnostic tests of sliders and pushbuttons.
- 60-step Loop Function.

*Delta version dimmers available upon request.





TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS				
PORTABLE DIMMER PACKS		APOLLO PLUS		
ORIADEL DIIVIIVIER FACIO	625C	350C	363C	
CHANNELS	6	3	3	
CHANNEL CAPACITY	5750W	11500W	14490W	
MAXIMUM CURRENT / CHANNEL	25A	50A	63A	
LOAD TYPES	 Incandescent lamps incandescent lamps 	 Iron core transfor Resistive & indu 	mer for low-voltage ctive loads	
HARD-FIRED TRIACS	YES	-	-	
OUTPUT FILTER 100µs	(optional 200µs)	200µs	200µs	
OUTPUT LED MONITORS	YES	YES	YES	
HARD-FIRED THYRISTORS	-	YES	YES	
CIRCUIT BREAKERS	YES	YES	YES	
ANALOGUE INPUTS		0/ + 10VE)C	
20VDC OUTPUT FOR EXTERNAL CONTROL DESK	YES	YES	YES	
BUILD-IN SLIDERS+ MASTER	YES	YES	YES	
DMX 512 INPUT	YES	YES	YES	
INDICATION OF DMX "FAULT" STATUS	YES	YES	YES	
PROGRAMMABLE START ADDRESS	YES	YES	YES	
DMX-512 SIGNAL BUFFER	YES	YES	YES	
TERMINATION SWITCH	YES	YES	YES	
HOLDING OF LAST DMX VALUE	YES	YES	YES	
PROGRAMMABLE BEHAVIOR ON DMX SIGNAL INTERRUPTION	YES	YES	YES	
5-DIGIT NUMERIC DISPLAY	YES	YES	YES	
4-BUTTON KEYPAD, 2 OF WHICH CAN BE PROGRAMMED BY THE USER AS FUNCTION KEYS	YES	YES	YES	
MENU DRIVEN SOFTWARE	YES	YES	YES	
PASSWORD FOR SETTINGS PROTECTION	YES	YES	YES	
LAWS	LINEAR, HALOG	SEN, AND FL	UORESCENT	
SELECTABLE SWITCHED OUTPUT	YES	YES	YES	
PROGRAMMABLE PREHEAT LEVEL PER CHANNEL	YES	YES	YES	
PROGRAMMABLE PERCENTAGE OF OUTPUT VOLTAGE PER CHANNEL	YES	YES	YES	
PROGRAMMABLE SOFT TURN-ON PER CHANNEL	YES	YES	YES	
CHANNEL LEVEL CONTROL	SLIDERS	SLIDERS	SLIDERS	
24 PROGRAMMABLE MEMORIES	YES	YES	YES	
12 PROGRAMMABLE CHASERS	YES	YES	YES	
12 FACTORY- SET CHASERS	YES	YES	YES	
60- STEP LOOP FUNCTION	YES	YES	YES	
MEMORY OR CHASE ASSIGNMENT OF SLIDERS	YES	YES	YES	
DIAGNOSTIC TESTS	YES	YES	YES	
WATCHDOG TIMER	YES	YES	YES	
DC SPEED CONTROLLED, FAN ASSISTED CONVECTION COOLING	YES	YES	YES	
HIGH TEMPERATURE DETECTION	YES	YES	YES	
AUTO POWER HANDLING AT HIGH TEMPERATURE CONDITION	YES	YES	YES	
POWER FAILURE AND POWER OFF MODES ON LOW POWER SUPPLY VOLTAGE	YES	YES	YES	
DISABLED OUTPUT ON POWER SUPPLY OVERVOLTAGE	YES	YES	YES	
RACK MOUNTING	YES	YES	YES	
WALL MOUNTING TRUSS MOUNTING	YES	YES	YES	
HEAVY DUTY HANDLE	YES	YES	YES	
230V 400V-3/N/PE/50Hz,3 PHASE STAR CON/TIC		YES	YES	
230V 3/PE/50Hz,3 PHASE DELTA CONNECTION	Optional		Optional	
DIMENSIONS (WxHxD) IN MM		2 x 222 x 400		