CPT-204.206.208.2012.2016

SPECIFICATION

Video input	1Vpp (Standard), 0.5 Vpp to 2.0 Vp-p,75ohm
	BNC socket
Video output	1Vpp (Standard), From 0.7 Vpp to 3.0 Vpp
	BNC socket
Video frequency	10 Hz to 20 MHz
Gain control	Inter-compensation amplifying circuit DF Amp.
	Internal adjustable gain output.
Cross-talk	Better than 40dB
Sequential duration	Approx. 0.8 to 60 '
Channel switcher	Bypass, Auto, Home
Casing structure	Aluminum front panel, Steel-alloy casing,
	black-baked enamel finish.
Ambient temperature	-18°C to + 55°C

OPTIONAL ALARM FUNCTION	
Alarm input	Normal open input
Alarm output	1 dry connection output
VTR driver	Alarm activate VTR or Long hours VCR
	using CPT-120 (auto video recording controller)
	to control VTR.

OPTIONAL CONTROL FUNCTION		
Control Distance	150m control using 0.5mm/4C cable.	



Features & Characteristic:

- * 4,6,8,12,16 Channels selection for auto or manual sequential switcher for 4,6,8,12,16 video input.
- * Front panel LED indicator to show which current camera signal input is on the line.
- * Easy operation front panel control HOME / AUTO / BYPASS function
- * Sequential alarm switching. Immediate receipt of image from alarming area.
- * Sequential image switching from multi alarm area.
- * Remote control switcher. Up to 150m control of HOME/AUTO & switching duration setting function.
- * Built in compensation amplifier circuit trimmer for image signal correction.
- * Inter-compensation looping to produce High resistant input & output for non-interference signal.
- * Wide acceptance of input signal: AC Coupling, DC coupling, B/W, Color signal. NTSC, EIA,CCIR, RS-170 systems.