



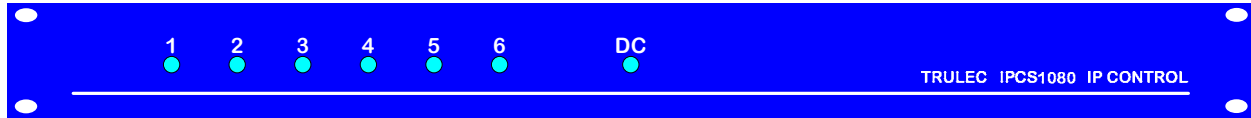
TRULECTRO MODEL

# IPCS1080

FALL 2008

## IPCS1080 CONTROL OVER IP SYSTEM

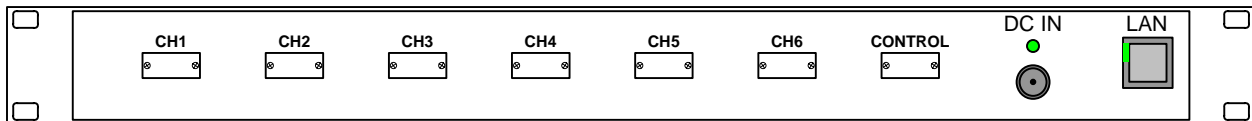
ROYAL BLUE POWDER COAT PAINT FINISH



BIGHT 5mm BLUE LED INDICATORS

1 RACK UNIT MOUNT

CH. RELAY OUTPUTS ON DB15M | CONTROL INPUT ON DB15F



12VDC INPUT ON LOCKING 2.1mm CONNECTOR

LAN CONNECTION via STANDARD RJ45 CONNECTOR

TCP/IP 6-channel control system via LAN with static IP addresses.

Send & Receive units are in 1RU, 10-inch depth rack chassis.

Connections to control inputs and relay dry closure outputs are standard Dsub15 connectors.

Each unit displays active status of each of the 6 channels via front panel LED's.

Each receive unit channel relay ( 4 DPDT ) can switch 120VAC or 30VDC @ 1A.

12VDC power can be supplied to any of the 4 pole relay commons.

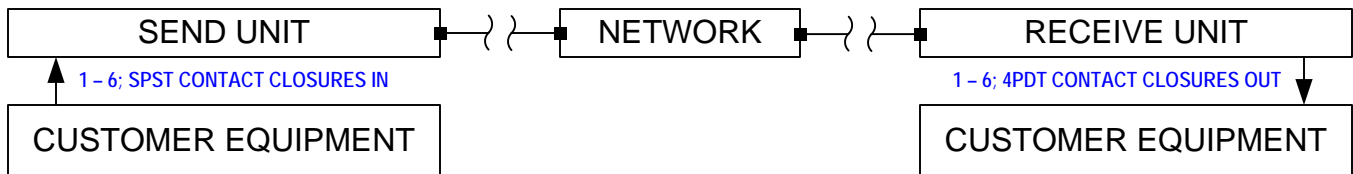
Included external supply is 12VDC @ 2.5amps. Primary input power is 90-240VAC, 50-60Hz.

LAN connectivity & available power indicators on rear panel.

Individual channel configuration is programmable via included software.

NOTE: SEND unit does not have relay output connectors.

RECEIVE units can be used "Stand-Alone" for "Local" device control.



Input power cord is OPTIONAL and available according to country power standard.  
Consult dealer or TRULEC for International power cords pricing.

\* PRICE IS PER UNIT ( 2 UNITS REQUIRED FOR END-TO-END OPERATION, 1 SEND & 1 RECEIVE )

\* PRICE IS DEALER COST ( SUBJECT TO CHANGE AT ANY TIME )

CONTACT TRULECTRO FOR QUANTITY PRICING AND ESTIMATED DELIVERY TIME A.R.O.