

1204A DIGITAL SIGNAL DISTRIBUTION

Compact Rack Mount 1U High Package Twelve Channel Output Distribution Daisy Chain For Additional Output Buffered Outputs Minimum Skew & Propagation Delay Pulse and IRIG DCLS



The *ptf* 1204A Digital Signal Distribution unit is a flexible platform used for distribution of various pulse formats (ex. 1 PPS, 1 PPM, 10 PPM, etc). The *ptf* 1204A will also distribute digital timing signals such as IRIG-B DCLS format.

In order to cater for a wide range of input pulse frequencies, the *ptf* 1204A design utilizes a CPLD with jumper selectable alarm delays to

correct alarm on the various pulse frequencies. The unit reproduces precision pulse input signals with the minimum of propagation delays.

The unit uses high speed signal buffering to distribute the input signal to 12 separate outputs and maintain the quality of the input signals.

SPECIFICATIONS

ELECTRICAL

Input Level 10V max (0-5V nominal)

Output Level0 - 5VOutput Impedance50ΩLoad Impedance50Ω

Frequency Range 50MHz maximum

Rise Time <2ns

Ch to Ch Skew<2ns Controls & Indicators

Power Green LED,

power is connected

Alarm Red LED,

signal output failure

ENVIRONMENTAL & PHYSICAL

Temperature 0° to 55° C

Relative Humidity 0 to 95%, non-condensing

Power Requirements

AC Input (±15%) 90 - 264 VAC, <10W

DC Input (optional)

Dimensions (HxWxD): 1U x 17" (19" with ears) x16"

Configuration Options

Option # Discription
DCPS DC Power Supply
RSLD Mounted Rackslides



ptf 1204A rear view

Specifications subject to change without notice

www.ptf-llc.com

+1 781-245-9090