2811-1824 Wire Wrap Terminal Block

Model SA-2811-1824

NAME	ORDER NUMBER
192 Port 8x24 Plug Wire Wrap Terminal	SA-2811-1824
Block	

CNI

The Comtest SA-2811-1824 is the first MDF frame block designed specifically to perform in the xDSL environment. It is a 192 Port Wire Wrap Terminal Block whose innovative design uses a PCB to connect the wire wrap block to the RJ-21 plug connectors. The solid PCB eliminates noise interferences associated with current internally wired terminal blocks.

The Wire Wrap Terminal Block mounts on the front of the horizontal frame to provide a cross-connect field to the Outside Plant vertical frame.

SPECIFICATIONS



DIMENSIONS (H X W X D)	102.24 x 198.76 x 162.18 mm 4.025 x 7.825 x 6.385 "
OPERATING TEMPERATURE	-40 to 65 *C -40 to 149 *F
WEIGHT	1.68 kg 3.7 lbs
INTERFACE	Front - Wire Wrap pins Bottom - RJ21 Plug
CAPACITY	192 Subscriber loops per unit
COMPLIANCE	ATIS-0600026.2010(R2015)

BENEFITS

- Superior performance removes 200 pairs of wires inside housing
- Easy installation and jumper termination
- Fits standard Horizontal Distribution frame
- PCB eliminates noise interference and crosstalk
- First MDF frame block designed specifically to perform in the xDSL environment

COMTEST NETWORKS INC. +1-877-369-5499 info@comtestnetworks.com