

# Synergy Telecom P Ltd.

## V.35/10/100Base-T Protocol Converter



### Detailed description :

#### Features

Outstanding performance in jitter transmission features of V.35 channel input, far superior to industrial standards V.35 interface supports two working modes of framed/unframed and provides 120W/balanced and 75W/unbalanced impedance interfaces at the same time V.35 interface supporting automatic detection function, capable of automatic detection and adaptation of the phase which receives data, and optimizing sampling points Providing three clock modes: master clock, external clock, and slave clock Perfect link alarm indication function, supporting local and remote tributary loopback, facilitating test Simple circuit design, stable equipment operation, and low fault rate All settings performed on the panel, making operation easy

## Specifications

- LAN port  
Standard: Conforms to IEEE802.3 / 10(100)Base-T Ethernet  
Data rate: 10Mbps(20Mbps/10Base-T in Full duplex topology)  
Compatible on Full/Half duplex topology  
Connectors: RJ-45 Connector  
Transfer distance: <150m

13-15 RPS flats, E-block, Vikaspuri, N Delhi-110018, India  
Phone-91 11 28533349, Mobile-91 98101 38894, Fax -91 11 2853 1435,  
E-mail : [pradeep@rfconnectorhouse.com](mailto:pradeep@rfconnectorhouse.com), Website : <http://www.rfconnector.info/>