

## 10M/100M Ethernet Media Converter



## Features:

Comply with IEEE802.3 IEEE802.3u ,IEEE802.3x and 10 Base-T,100Base-Tx,100Base-Fx TP-port rate 10M/100M auto negotiation Offer Tx,Rx,100M,PWR,FDX,LINK/ACT indicators on the front panel Offer single RJ-45 port MDI/MDIX auto-crossover. Surface Mount Technology Can be used as a slide in module to the 19¡±converter rack or standalone MTBF:50,000 hours

## Specification:

**Ethernet Port:** 

Connector: One RJ45(Female),

Rate:10/100M bps

Full/Half duplex auto-adaptive ,MDI/MDI-X

Optical Port:

Connector: ST/SC/FC optional Wavelength: 850 nm for multimode

1310nm or 1550nm for singlemode

Working Temperature: 0-50;æ Storage temperature; -40-70;æ

Phone +91 9871650366 Email: sales@welltechenterprises.in



Humidity: 5-90%(non-condensing)

Power Supply: External, AC 100V-260V, DC 5V 1A (Inner power supply available upon request)

EMI: FCC Class A CE Mark

Standalone type Size: 133mm(L)\*70mm(W)\*26mm(H)

## **Order Information**

Part No	Description of product
Standalone series	
WT-OTE-1315DKT	10/100M bps,Mulitmode,850nm,0-2KM,SC,Standalone
WT-OTE-1315DMKT	10/100M bps,Mulitmode,1300nm,0-2KM,SC, Standalone
WT-OTE-1315DMKT+	10/100M bps,Mulitmode,1310nm,0-5KM,SC, Standalone
WT-OTE-1315DKTS -25	10/100M bps, Single mode,1300nm,0-25KM,SC, Standalone
WT-OTE-1315DKTS -40	10/100M bps, Single mode,1300nm,0-40KM,SC, Standalone
WT-OTE-1315DKTS -60	10/100M bps, Single mode,1300nm,0-60KM,SC, Standalone
WT-OTE-1315DKTS -120	10/100M bps, SM,1550nm(DFB laser),0-120KM,SC, Standalone
Card series	
WT-OTE-1315DK	10/100M bps,Mulitmode,850nm,0-2KM,SC,Card
WT-OTE-1315DKS -25	10/100M bps, Single mode,1300nm,0-25KM,SC, Card
WT-OTE-1315DKS -40	10/100M bps, Single mode,1300nm,0-40KM,SC, Card
WT-OTE-1315DKS -60	10/100M bps, Single mode,1300nm,0-60KM,SC, Card
WT-OTE-1315DKS -120	10/100M bps, SM,1550nm(DFB laser),0-120KM,SC, Card