

## PRIZM LT- PRIZM LT 12F bare ribbon jumper

#### **Basic characteristics**

- Miniature detachable connector for high speed optical interconnection
- ▲ The PRIZM LT connector consists of a multi-fiber ferrule with a photonic turn TIR (total internal reflection) lens array



#### **Benefits**

- Optimizes air-flow
- ▲ High I/O density directly on a PCB
- Low profile design
- Provides excellent coupling to high bandwidth mini-parallel optic modules

### **Applications**

- Telecommunications
  - Servers
- Data Networking
  - Data communication centers
  - High-speed computer applications

Temperature range			
Indoor controlled environment (-10°C/+60°C)			
Cable parameters			
Jacket material		N/A	
Cable construction		Bare ribbon	
Outer dimension		approx. 3,22mm x 0,34mm	
Fiber count		12	
Fiber type		MMF OM3 / OM4	
Temperature range	operation:	-20°C to +70°C	
	Storage:	-20°C to +70°C	
	installation:	0°C to +70°C	



# PRIZM LT- PRIZM LT 12F bare ribbon jumper

Connector parameters		
	PRIZM LT	
Compliance	US CONEC standard	
Colour of housing	N/A	
Colour of boot	N/A	
Polish	N/A	
Insertion Loss (acc. IEC 61300-3-4 method B)	<2,2dB (@850nm)	
Identification		
Tracea	pility label with unique serial number.	
Packaging		
Each assembly	n sealed PE bag, bulk pack in cardboard box.	

PRIZM LT is a registered trademark of US Conec, Ltd.

\* Specifications are subject to change without notice

For more information contact our sales team at sales@sylex.sk