

## 01x MXC RECEPTACLE - 02x PRIZM LT 32F RIBBON JUMPER

#### **Basic characteristics**

- Compact and small footprint receptackle on card-edge
- Hermaphroditic PRIZM MT ferrule
- ▲ Debris insensitivity of back-plane connection
- ▲ The PRIZM LT connector consists of a multi-fiber ferrule with a photonic turn TIR (total internal reflection) lens array



#### **Benefits**

- High density card-edge interface
- ▲ 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 diameter		approx. 4,3mm x 0,34mm (one ribbon)	
Fiber count		2x16	
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	



# 01x MXC RECEPTACLE - 02x PRIZM LT 32F RIBBON JUMPER

Connector parameters				
	MXC	PRIZM LT		
Compliance	US CONEC standard	US CONEC standard		
Colour of housing	Aqua	N/A		
Colour of boot	N/A	N/A		
Polish	N/A	N/A		
Insertion Loss (acc. IEC 61300-3-4 method B)	<0,8dB (@850nm)	<2,0dB (@850nm)		
Return Loss (GUARANTEED VALUE)	>25dB (@850nm)	N/A		
Identification				
Marking sleeve with unique serial number.				
Packaging				
Each assembly in	sealed PE bag, bulk pack in ca	ardboard box.		

MXC, 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