



The Electronic Links International, Inc. POF IDB 1394 cable assemblies are in accordance with IEEE specification 2001018 and 2004024. These assemblies are available in lengths up to 18 meters .

Overview

The Electronic Links International cable assemblies are produced in compliance with the IEEE 1394 2001018 and 2004024 Specifications.

They can be produced up to 18 meters in length.

These assemblies are intended to mate with the T.H. and SMT sockets also provided by ELII.

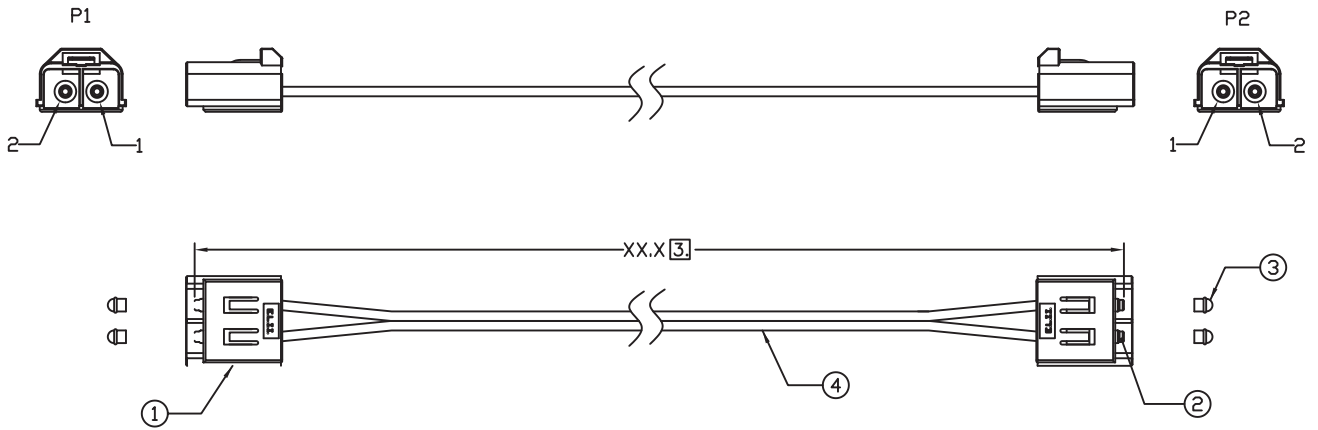
The cable used on these assemblies is simplex or duplex.

Specifications

Data Rate:	Up to 250 Mbps
Distance:	Up to 18 meters
Mating:	Manual / 45 N max
Unmating:	Manual / 45 N max
Latch Retention:	100 N min

Features

- Compliant with the IEEE 2001018 Document
- Compliant with the IEEE 2004024 Document
- RoHS compliant
- No Electromagnetic Interference (EMI)
- Up to 18 meters in length with latch



Part Number

ELII - 1394 - P - X - XXX

N = Neutral : Brown
 A = Type A : Black
 B = Type B : Grey
 C = Type C : White

Length in Meters
 018 = 18 Meters