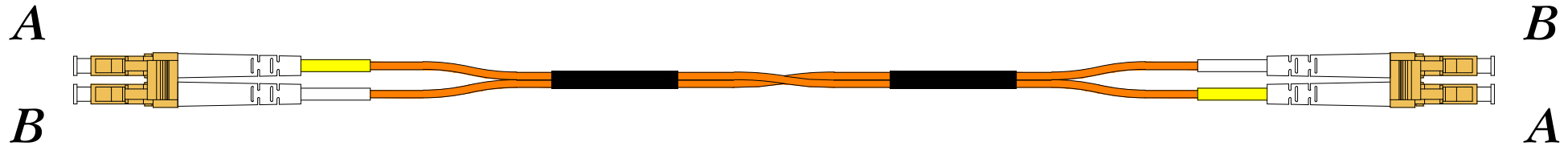


### IMPORTANT NOTE

*At manufacture leads are clipped in the straight through form meaning A is connected through to A and B is connected through to B as shown below.*



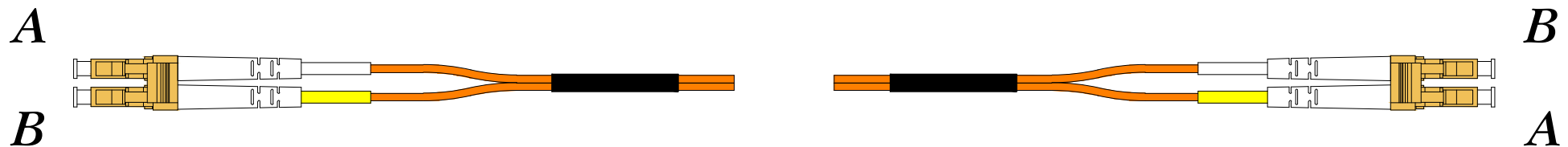
### CROSS OVER CONFIGURATION

*Based on the desired use of the lead you may need to introduce a cross over such that A on one end connects to B on the other end.*

*To facilitate this the lead has been manufactured with a removable clip.*

*The cross over is put in place by modifying the position of the connectors at one end of the cable only.*

- 1. Remove the connectors from the clip at one end.*
- 2. Swap the connector position.*
- 3. Re-insert into clip.*



*The illustrations show both connectors with the latch mechanism facing up.*

**connectix**  
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TITLE STRAIGHT THROUGH AND  
CROSS OVER FIBRE LEAD SCHEMATIC

DRAWN BY: DRK  
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