

MPO Series

MPO/MTP Application

MPO/MTP-MPO/MTP Cable Assemblies

Method A

Fibers

- 1 Blue
- 2 Orange
- 3 Green
- 4 Brown
- 5 Gray
- 6 White
- 7 Red
- 8 Black
- 9 Yellow
- 10 Purple
- 11 Pink
- 12 Aqua

Key Up

Position 1
Position 12



Key Down

Position 1
Position 12

Fibers

- 1 Blue
- 2 Orange
- 3 Green
- 4 Brown
- 5 Gray
- 6 White
- 7 Red
- 8 Black
- 9 Yellow
- 10 Purple
- 11 Pink
- 12 Aqua

Method B

Fibers

- 1 Blue
- 2 Orange
- 3 Green
- 4 Brown
- 5 Gray
- 6 White
- 7 Red
- 8 Black
- 9 Yellow
- 10 Purple
- 11 Pink
- 12 Aqua

Key Up

Position 1
Position 12



Key Up

Position 12
Position 1

Fibers

- 1 Blue
- 2 Orange
- 3 Green
- 4 Brown
- 5 Gray
- 6 White
- 7 Red
- 8 Black
- 9 Yellow
- 10 Purple
- 11 Pink
- 12 Aqua

Method C

Fibers

- 1 Blue
- 2 Orange
- 3 Green
- 4 Brown
- 5 Gray
- 6 White
- 7 Red
- 8 Black
- 9 Yellow
- 10 Purple
- 11 Pink
- 12 Aqua

Key Up

Position 1
Position 12



Key Down

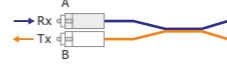
Position 12(Fiber 11)
Position 1 (Fiber 2)

Fibers

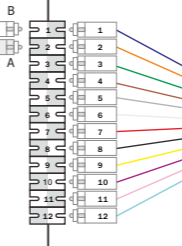
- 2 Orange
- 1 Blue
- 4 Brown
- 3 Green
- 6 White
- 5 Gray
- 8 Black
- 7 Red
- 10 Purple
- 9 Yellow
- 12 Aqua
- 11 Pink

Method A

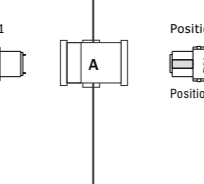
Key up mated connection to transceiver



Key up to Key up mated connection



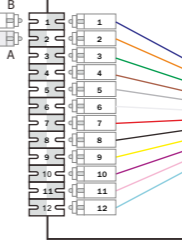
Key up to Key down mated connection



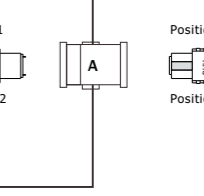
Key up mated connection to transceiver



Key up to Key up mated connection



Key up to Key down mated connection

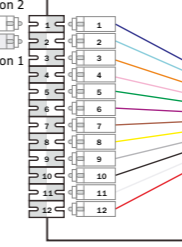


Method B

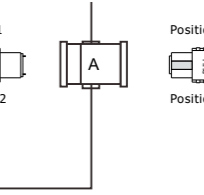
Key up mated connection to transceiver



Key up to Key up mated connection



Key up to Key down mated connection



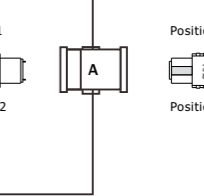
Key up mated connection to transceiver



Key up to Key up mated connection

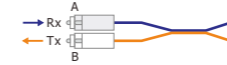


Key up to Key down mated connection

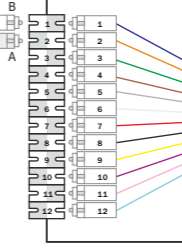


Method C

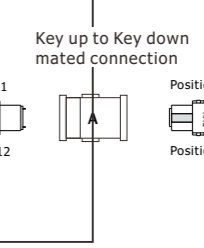
Key up mated connection to transceiver



Key up to Key up mated connection



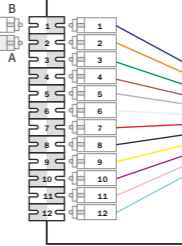
Key up to Key down mated connection



Key up mated connection to transceiver



Key up to Key up mated connection



Key up to Key down mated connection

