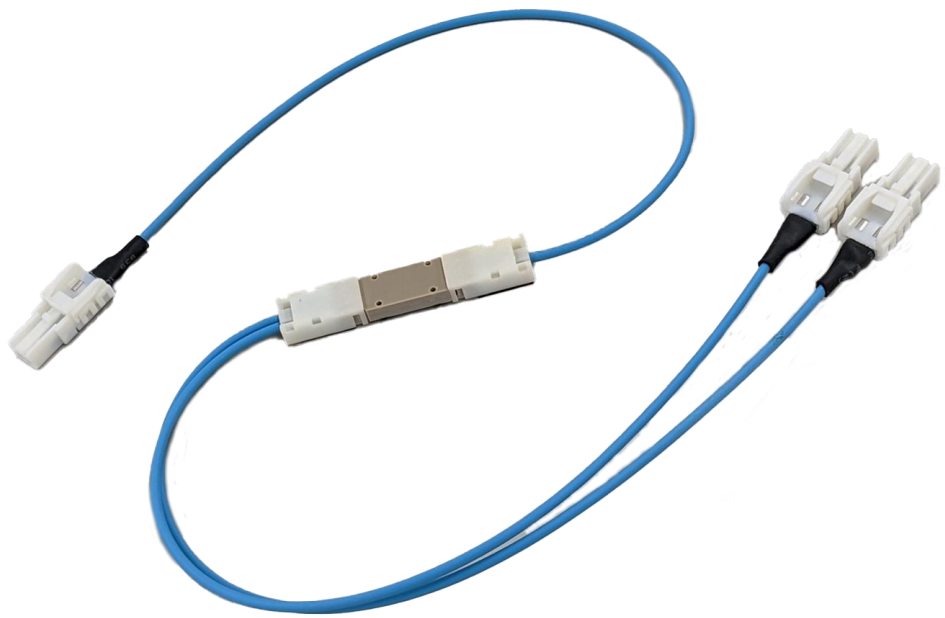


- Automotive Optical Wire Harness with Optical Splitter

Future Solution

In-Vehicle High-Speed Communication



Product description (preliminary):

-  Automotive Optical Wire Harness
- ISO** Standard Interfaces (ISO24581)
-  High Speed Solution: ~ 50 Gbps
-  OM3 Glass Fiber (Shield-free)
-  With Optical Splitter
-  Under Development
FY2026 ~ Commercial Sample



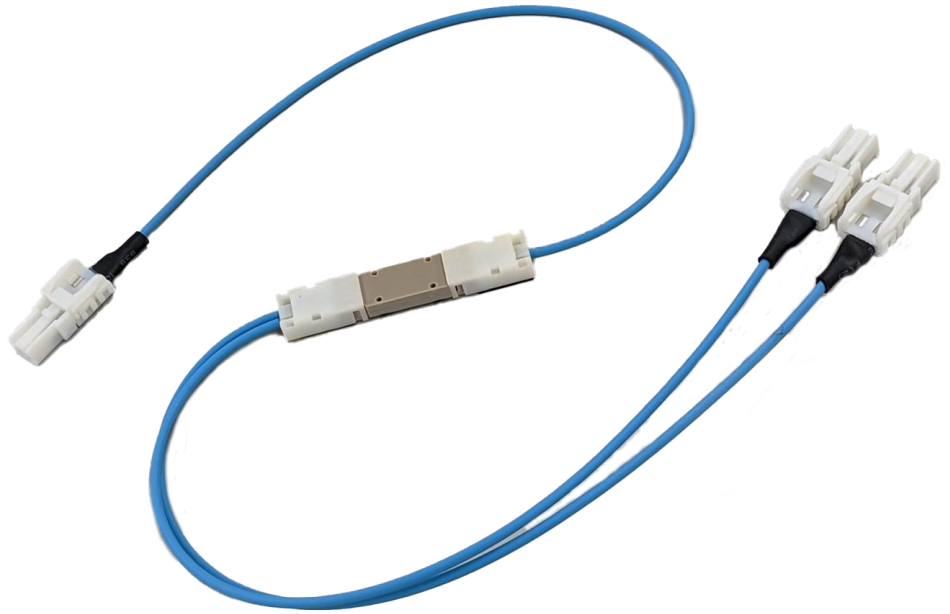
Contact person for further information:

Mr. Andreas Brinkmann (SEWS-CE)
andreas.brinkmann@sews-ce.com






- Glasfaser-Kabelbaum für Kraftfahrzeuge mit optischem Splitter

Future Solution

Fahrzeuginterne
Hochgeschwindigkeits-
Kommunikation



Produktbeschreibung (vorläufig):

-  Glasfaser Kabelbaum für Kraftfahrzeuge
- ISO** Standard-Schnittstellen (ISO24581)
-  Hochgeschwindigkeitslösung: ~ 50 Gbps
-  OM3-Glasfaser (schirmfrei)
-  Mit optischem Splitter
-  In Entwicklung, erste kommerzielle Muster ab 2026



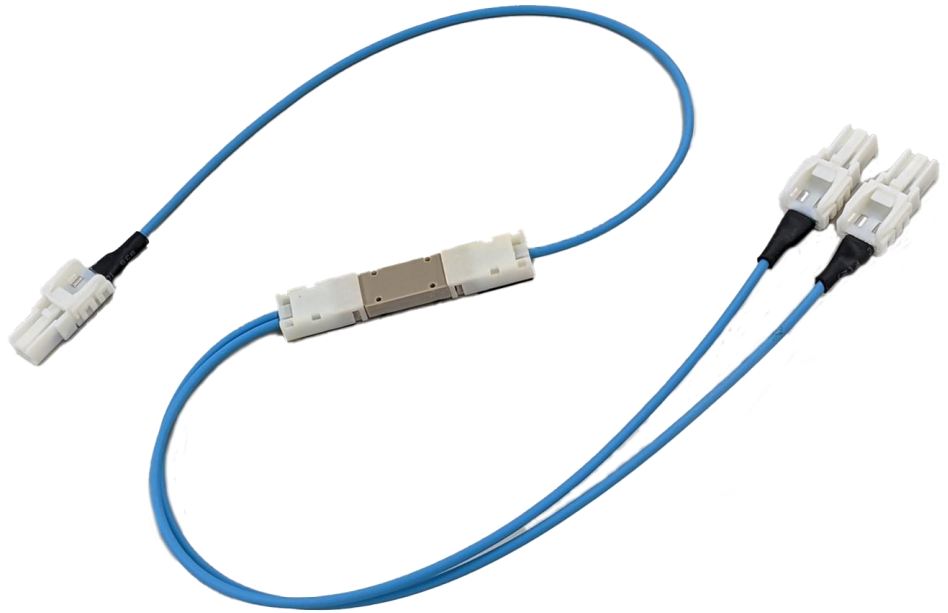
Ansprechpartner für weitere Informationen:

Hr. Andreas Brinkmann (SEWS-CE)
andreas.brinkmann@sews-ce.com

- Automotive Optical Wire Harness with Optical Splitter

Future Solution

In-Vehicle High-Speed Communication



Product description (preliminary):

-  Automotive Optical Wire Harness
- ISO** Standard Interfaces (ISO24581)
-  High Speed Solution: ~ 50 Gbps
-  OM3 Glass Fiber (Shield-free)
-  With Optical Splitter
-  Under Development
FY2026 ~ Commercial Sample

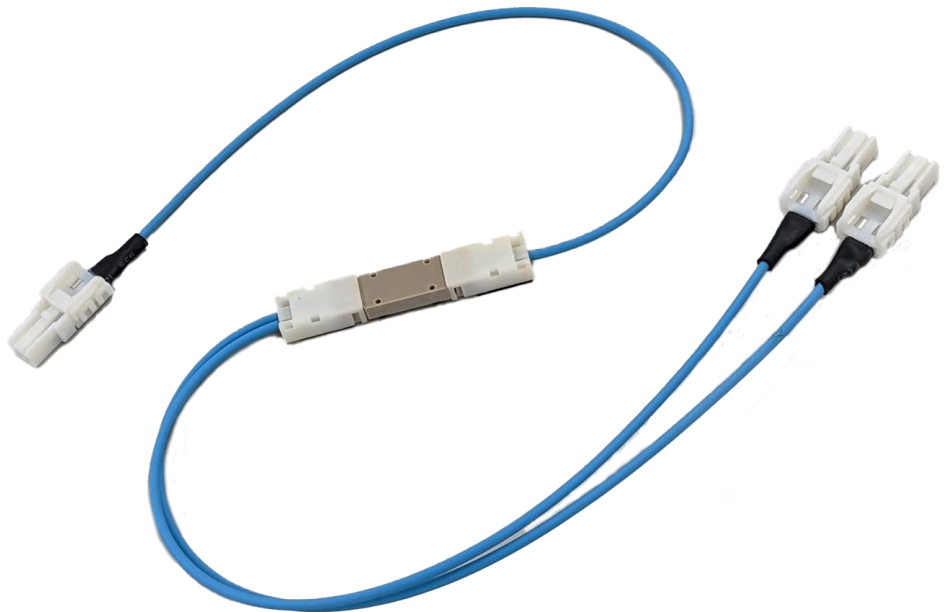
Contact person for further information:

Mr. Andreas Brinkmann (SEWS-CE)
andreas.brinkmann@sews-ce.com




- Glasfaser-Kabelbaum für Kraftfahrzeuge mit optischem Splitter

Future Solution

Fahrzeuginterne
Hochgeschwindigkeits-
Kommunikation



Produktbeschreibung (vorläufig):

-  Glasfaser Kabelbaum für Kraftfahrzeuge
- ISO** Standard-Schnittstellen (ISO24581)
-  Hochgeschwindigkeitslösung: ~ 50 Gbps
-  OM3-Glasfaser (schirmfrei)
-  Mit optischem Splitter
-  In Entwicklung, erste kommerzielle Muster ab 2026

Ansprechpartner für weitere Informationen:

Hr. Andreas Brinkmann (SEWS-CE)
andreas.brinkmann@sews-ce.com