



## EHD/CHD Stranded Fiber Splice and Field-Terminated Cassettes

### Affected Parts

#### EHD

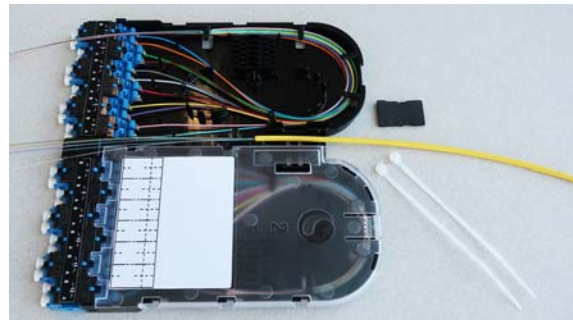
- 760237943 | EHD-SP-24LC-LS-AS-ULL
- 760237944 | EHD-SP-24LC-SM-AS-ULL
- 760238935 | EHD-SP-24LC-LS-B-ULL
- 760238936 | EHD-SP-24LC-SM-B-ULL
- 760238937 | EHD-SP-24LA-SM-AS
- 760238938 | EHD-SP-24LA-SM-B
- 760239129 | EHD-FT-00-LC-00-00-00
- 760239383 | EHD-SP-24LC-WB-AS-ULL
- 760239384 | EHD-SP-24LC-WB-B-ULL

#### CHD

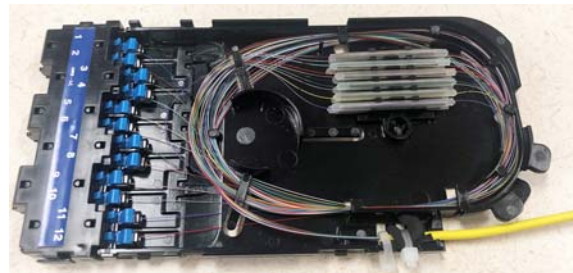
- 760244823 | CHD-SP-12LC-SM-AS-ULL
- 760244824 | CHD-SP-12LC-SM-B-ULL
- 760244827 | CHD-FT-00-LC-00
- 760244972 | CHD-SP-12LC-LS-AS-ULL
- 760244973 | CHD-SP-12LC-LS-B-ULL
- 760245736 | CHD-SP-12LA-SM-AS-LL

### Description of Concern

The CommScope CHD series and EHD series stranded fiber splice and field-terminated cassettes are designed to accept flexible, small diameter stranded fiber cables in either 12-fiber (CHD & EHD) or 24-fiber (EHD only) cable or subunit counts. The cassettes are intended for use with 200µm - 250µm coated optical fibers but can also accommodate 900µm buffered fibers with a reduced fiber slack storage capacity versus coated fibers. The maximum outer cable or subunit diameter that can be attached directly to the rear of the CHD or EHD stranded fiber splice or field-terminated cassette is ¼ inch or 6.5mm.



EHD Field-Terminated Splice Cassette (Example)



CHD Single Fiber Splice Cassette (Example)

Cables or subunits with higher fiber counts or larger diameters will require a breakout kit to transition the fibers from the cable sheath to the splice cassette tie down point. Due to the wide variation in stranded fiber cable types, it is recommended to contact CommScope Technical Support for assistance in determining the proper breakout kit accessories for your application.

### Contact Information

- To find out more about CommScope® products, visit us on the web at [www.commscope.com](http://www.commscope.com)
- For technical assistance, customer service, or to report any missing/damaged parts, visit us at <http://www.commscope.com/SupportCenter>