

MarketResearchReports.com: Global fiber optics cable assemblies market to reach USD 5.86 billion by 2028

The report reveals top three companies; Corning, CommScope, and TE Connectivity, control 32% market share of the fiber optics cable assemblies market

LEWES, DELAWARE, UNITED STATES, August 8, 2022 /EINPresswire.com/ -- Fiber optic cable assemblies consist of optical fiber, a reinforcement strand for support, and



fiber optic connectors. A fiber Optic Cable is a cable containing one or more optical fibers that are used to carry light. The optical fiber elements are typically individually coated with plastic layers and contained in a protective tube suitable for the environment where the cable will be deployed. For a signal to move from one fiber optic cable to another, the fibers must be secured and properly aligned with the connecting cable fibers. The connector type depends upon the type of optical fiber and the intended assembly function. Some major connectors include ST, FC, LC, MT-RJ, SC, and MU.

The results of our recent study show that the <u>Global Fiber Optics Cable Assemblies Market</u> had total revenue of 2850 M USD in 2017 and increased to 3875 M USD in 2022. We study the development law of the market in the past few years and establish a data model to analyze and deduce future market changes. Finally, we made the prediction that the value of Fiber Optics Cable Assemblies markets can be 5856 M USD by 2028. The CAGR of Fiber Optics Cable Assemblies is 7% from 2022 to 2028.

The Asia Pacific was the largest revenue market, with a market share of 45% in 2017 and 46% in 2022, an increase of 1%. In 2022, North America's market share was 25%, ranking second. With the improvement of the economic level, the downstream demand continues to expand, and the technological level of these regions continues to improve, which will further promote market development.

Fiber Optics Cable Assemblies companies are mainly from USA and Europe; the industry concentration rate is not high. The market share of the top three companies in 2021 was 33.08%. Corning, CommScope, and TE Connectivity are the top three companies, with a revenue market share of 17%, 9%, and 6% in 2021.

Other players include:

- >Belden
- >Amphenol
- >Radiall
- >HUBER + SUHNER
- >YOFC
- >Carlisle Interconnect Technologies
- >Rosenberger Group
- >Molex
- >OFS Furukawa
- >Fiber Connections Inc
- >Sumitomo
- >Nexans
- >C Enterprises

Market segmentation by types:

- >Single-Mode Fiber Optic Cable
- >Multi-Mode Fiber Optic Cable

Others

Market segmentation by applications:

- >Telecom/Datacom
- >CATV and Broadcasting
- >Military/Aerospace
- >Power and New Energy
- >Healthcare

Others

Order this report: https://www.marketresearchreports.com/arsta/global-fiber-optics-cable-assemblies-market-research-report-2022

Related Fiber optics market and Wire and Cable Market Research Reports

For Tailor-made research services, please visit https://www.marketresearchreports.com/custom-market-research

About Market Research Reports, Inc.

Market Research Reports® Inc. is the world's largest store offering quality market research, SWOT analysis, competitive intelligence, and industry reports. We help Fortune 500 Start-Ups with the latest market research reports on global ®ional markets, which comprise key industries, leading market players, new products, and the latest industry analysis & trends.

Sudeep Chakravarty

Market Research Reports Inc. +1 302-703-9904 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/584977218

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.