



The Fiber Optic Subsystem Components on Express Logistics Carrier for International Space Station (Paperback)

By Melanie N Ott

Bibliogov, United States, 2013. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.ISS SSP 50184 HRDL optical fiber communication subsystem, has system level requirements that were changed to accommodate large loss optical fiber links previously installed. SSQ22680 design is difficult to implement, no metal shell over socket/pin combination to protect the weak part of the pin. Additions to ISS are planned for the future. AVIM still used for interconnection in space flight applications without incident. Thermal cycling resulted in less than 0.25 dB max change in Insertion Loss for all types during cycling, nominal as compared to the AVIM. Vibration testing results conclusion; no significant changes, nominal as compared to AVIM.

DOWNLOAD



READ ONLINE
[6.43 MB]

Reviews

A fresh electronic book with a new viewpoint. I was able to comprehend every thing using this written e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Isom Nader I**

It in one of the best book. Better then never, though i am quite late in start reading this one. You wont feel monotony at at any moment of the time (that's what catalogues are for regarding in the event you check with me).

-- **Dr. Kristin Dickens**