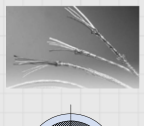
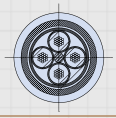
C

Quadrax Cable Selection Guide

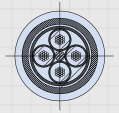




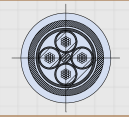
Quadrax cables for use with appropriate Quadrax contacts and connectors all share the following features: 100 ohm and 150 ohm performance, -65°C to +200°C, low outgassing PTFE and FEP materials, Low smoke and low toxicity. Selections are chosen for lightweight flexibility and durability in ruggedized applications. The use of extruded, expanded PTFE as the dielectric provides the best time delay performance and the lowest loss. The result is lower attenuation and a larger bandwidth. Exceeds Requirements of FAR 25.869



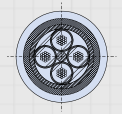
963-019
100 Ohm Ethernet Cable with 22 AWG Conductors, FEP Jacket



963-020
100 Ohm Ethernet Cable with 24 AWG Conductors , FEP Jacket



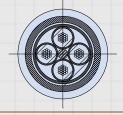
963-021100 Ohm Ethernet Cable with 26 AWG Conductors , FEP Jacket



963-022

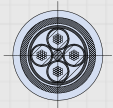
100 Ohm Ethernet Cable with 24 AWG Conductors, FEP Jacket, Without PTFE Binder

C-7



100 Ohm Ethernet Cable with 24 AWG Conductors, ETFE Jacket

C-8



963-024

963-023

100 Ohm Ethernet Cable with 26 AWG Conductors, ETFE Jacket

C-9

© 2013 Glenair, Inc.

U.S. CAGE Code 06324

Printed in U.S.A.