

Download Fq10 Laser Marking System Telesis

standard FQ10 Laser Marking Systems. Installed on the laser marking head end of the fiber optic cable, the isolator functions as a one way check valve allowing laser light to exit the laser but not return to the laser's most sensitive optical components. The TELESIS F-Series Fiber Laser Marker is a family of maintenance free Q-switched ytterbium fiber lasers specifically designed for marking applications with average power levels from 10-50W. FQ10 Laser Marking System. FQ10 Laser Marking System General Arrangement . System Overview . The Telesis® FQ10 is one laser in a family of maintenance-free, Q-switched, Ytterbium fiber lasers designed for marking applications. These lasers deliver a high power laser beam directly to the marking surface via a flexible, metal-sheathed fiber cable. Rugged DrawerPro "Complete Solution" Laser Marking Station with Convenient Load Drawer Assembly. Available for FQ10, FQ20, FQ30, EVC and EVCDS Laser Marking Systems