



The ESB is also available in a UL Panel version which can be customized to a specific application.

Remote site applications for the TELSEC<sup>®</sup> ESB include: fiber hubs, headends, OTNs, remote terminals, cabinets, CEVs, CUEs, data and switching centers, and customer prem sites. At these unmanned or partially manned sites, status of active and historical alarms, inputs, outputs, and logs can all be quickly reviewed. This is especially useful for staff at centralized and local monitoring centers to identify the severity of problems, sort out false alarms, and make intelligent decisions as to when a field technician must visit a remote site. Two-way communications for alarming and remote interrogation results in reduced visits to remote sites due to false alarms and more effective use of available personnel through quicker inhouse and field diagnosis of problems.



The TELSEC<sup>®</sup> ESB performs HVAC and Environmental monitoring and control, power plant, UPS, generator, inverter, TVSS, and/or phase loss monitoring, equipment failure monitoring including rectifiers and fuse panels, intrusion alarming and door access control up to four doors, tower light monitoring, and video camera monitoring all in one compact system.

Quest Controls, Inc. designs, manufactures, and markets a complete family of remote surveillance products that provide monitoring, control, and test solutions for the telecommunications, cable, and commercial industries. The TELSEC<sup>®</sup>, NANA<sup>®</sup>, ADAM<sup>™</sup>, & Q3<sup>™</sup> product families provide alarm performance, monitoring, control, and test of a facility's critical operating environment and equipment to maintain and ensure each facility's smooth and continuous operation. Quest Controls, Inc. also provides installation services as well as 24/7 monitoring and service contracts.

For more information on Quest Control's products, call (941) 729-4799 or visit us on the Internet at [www.questcontrols.com](http://www.questcontrols.com).