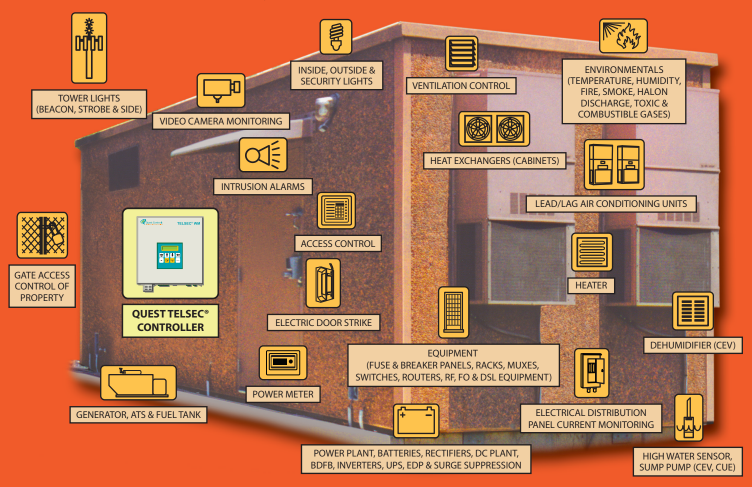
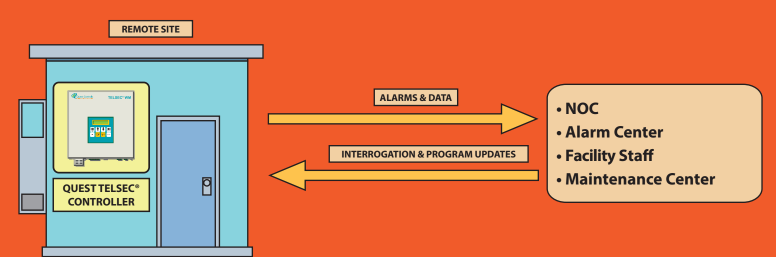
Monitoring and Control Applications for Substations, Remote Sites and Cabinets



Quest Controllers: Your Smart Eyes and Ears at the Substation and Remote Site





Quest Controls Product/Applications Summary

Matching The Right Quest Solution To Your Power Utility Facility Application

Quest Controls provides monitoring and control solutions for remote OTNs, cabinets, fiberhub facilities, substations, and headends throughout the power utility industry.

racinites, substations, and recoderios timoagnout the power atinty industry.					
Power Utility Facility Product & Application	Number of Inputs (I) Outputs (O) Modbus (M)	Substation	Remote Site	Cabinet	
TELSEC® 1500/2000 RM & WM (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	16-232 (I) 8-32 (0) 512 (M)	✓	✓	✓	
TELSEC® ESB U C C M WM P	16-128 (I) 16-64 (O) 128 (M)	✓	✓	✓	
RSC 1000™ (1) (2) (3) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	20 (I) 21 (0) 512 (M)	\	\		
TELSEC MINI™ PRO	8-32 (I) 4 (0) 512 (M)	✓	✓	✓	
TELSEC MINI™	6 (I) 2 (0)			✓	
RM — Rack Mount WM — Wall M	RM — Rack Mount — Wall Mount		P — Panel Configuration Available		















MONITORING

Remote Communications

