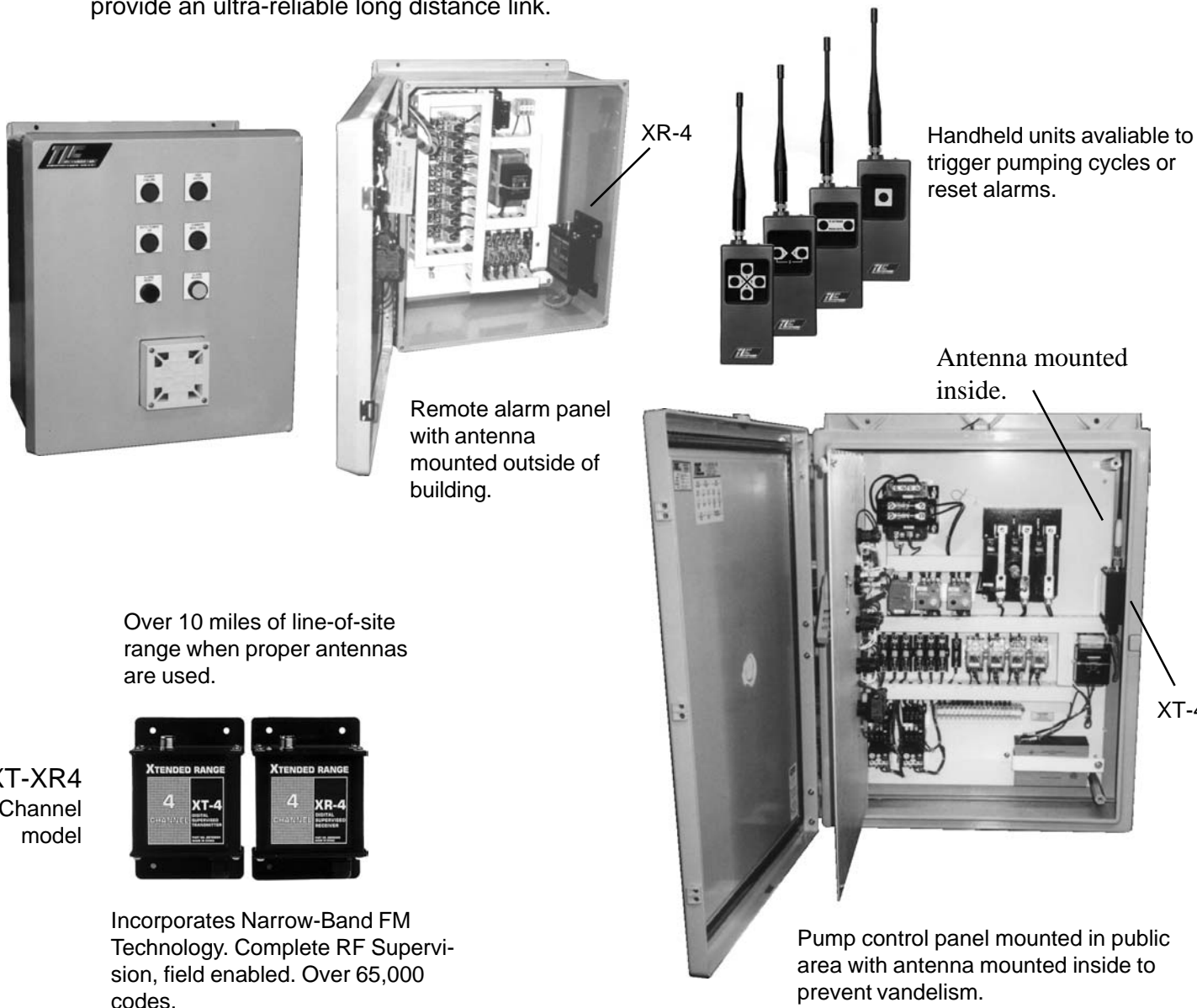


TLC Control's wireless radio receivers and transmitters are designed to provide an inexpensive long distance link to monitor one or four status or alarm signals between two locations up to 10 miles apart (line-of-sight range). The radio transmitters accept dry contact inputs and the radio receivers provide relay outputs. Radios operate at a license free 27.255 MHz at a minimum of 10 watts per channel. FSK modulation is used to provide an ultra-reliable long distance link.



For ultra low cost radio SCADA systems or for wireless connection between water towers or reservoir and remote pump stations consider the XT-XR radio system. The XT-XR systems cost less then telephone line modems and being license free there are no monthly leased line fees. Please contact TLC Controls for pricing and availability.