

The Touch Display Interface (TDI) is a premium user interface for monitoring and controlling your transfer switch. It increases power reliability, compliance, and efficiency by presenting the most essential information using intuitive graphics and real-time data.





## Intelligent

## Displays only the information you need... when you need it.

The TDI concisely presents large amounts of complex data using one-line diagrams and other graphics. The TDI's Overview Dashboards present key details at a glance. Other screens provide in-depth data for control decisions or forensic analysis.



## Easy

#### Extremely easy to use.

The interface offers a simple navigation system that feels natural, much like a smartphone. Experienced and new users alike can quickly find critical information, reducing both response time and human error, even under stressful conditions.



#### Accessible

#### Access where you want it.

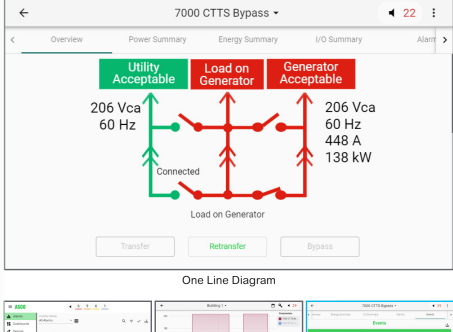
The ability to access data is just as important as the data itself. The TDI enables you to monitor and manage power conditions through multiple remote access solutions.



# A Premium User-Friendly Experience for Quickly Accessing Data, Optimizing Reaction Time, and Maximizing Efficiency.



## Local Graphical Color Touch Interface





Trending

Accessory 150BT8 Technology Package on a 7000 SERIES Bypass Transfer Switch.

### **Specifications and Ordering Details**

11+ seconds

Specifications and Ordering Details			
Ordering		Connectivity	
Catalog Number	5370	Ethernet Ports	x2 RJ45, 10/100 Base Tx
Catalog Name	Touch Display Interface (TDI)	USB	x2 Type A Ports
Form Factors		Display	
Transfer Switch Accessory	150AT, 150AT8	Туре	Capacitive Touch Color Display
Bypass Switch Accessory	150BT, 150BT8	Size	7"
		Resolution	800 x 480
		Other	Field Upgradeable
Power		Environmental	
Rated Voltage	24VDC	Operating Temperature	0° to 60° C
Power	36W	Storage Temperature	-40° to 80° C
Terminal Methods	Terminal Block or Barrel Jack Connector	Humidity Rating	up to 90% relative humidity

Alarm Notification

Ride-Through

**Events Log**