



Features

- 320 X 240 EL resistive touch screen display with brightness control
- Global control functions for TSC/E systems
- Designed for indoor and outdoor environments.
- 10Base T Ethernet connection
- Menu driven graphical user interface operation
- Surface, flush and portable enclosure's W/ optional locking cover.

TSC/E Touch Screen Terminal



Description

The TSC/E Touch Screen Terminal is designed as a stand alone control interface for the TSC/E Ethernet based control system. The Terminal's extra bright Electro-Luminescent display can be located indoors or out. Applications include Banquet managers control, Stage managers control, Audio-visual, Master bedroom/main entrance. Any location where an end-user requires a configurable, easy to use, touch screen station for system operation.

Technical Information

Electrical Data

Power requirement: 24VDC 2 amps max. draw.

Control voltage: 802.3 Ethernet and class II Multiplex

Control Cable: Cat. 5/6 Ethernet

Note: TSC/E remote stations are connected via daisychain. All Ethernet connections are connected via home run to server, hub, router or switch. Back boxes must be grounded to system conduit.

Physical Data & Dimensions

Back Box:	EDI Custom
Connector:	TSC Stations- Keyed removable Termi-
	nation connector.
	Ethernet– RJ-45
Station Frame:	EDI custom screwless
Station cover:	EDI custom
Face Plate: 10.11" X 6.18" (L X W)	
Back box: 8.75" X 5.55" X 3.5" (L X W X D)	

JOB NUMBER: JOB NAME: CUSTOMER: P.O. #

Specifications subject to change without notice. Specification applicable to standard products only. ©1999 Electronics Diversified, Inc. All rights reserved. Printed in USA

APPROVAL STAMP