

CUSTOMER SERVICE TELEPHONE



Standard sizes includes - W130mm × H270mm and W233mm X H322mm (custom sizes available) Choose from keypad, custom buttons to a no button handset or loud-speaker options.









Low Cost



The CST (Customer Service Telephone) is a dedicated information and customer support telephone. Made for high traffic public areas or secure installations.

It's designed to be a reliable and durable to suit the high usage in a any location.

Our CST's have been installed as customer information telephones in: Banks, Supermarkets, Shopping Centres, Taxi Areas, Airports, Train Stations, Hotels and Tourist Locations as an alternative to a staffed information kiosk.

The CST is also used as Public Telephones and in Prisons, where a durable exterior is required.

# "Installed in the toughest and most exposed public locations"

A variety of options are available, including features allowing the handset to be mounted away from the main control equipment and flush mounting/wall mounting kits to ensure right fitting for any installation.

Options include a Keypad (touch tone dialing) capabilities to use IVR services and direct memory location dialing.

We design & manufacture The CST unit in Australia to withstand general public locations to be reliable and vandal resistant.

With a low-cost of ownership, the CST is the best choice for durable telephone.

# **FEATURES**

Vandal resistant handset

Modular mounting

Full-duplex

Auto dialling, Hot Line & Keypad dial.

Vandal Resistant Stainless Steel Exterior





## POWER OPTIONS

LINE POWERED - Running off a PABX system or Service-Carriers Telephone Line 50V (no power supply)

**EXTERNALLY POWERED** - Unit is provided with a 12V DC Power supply

VolP POWERED - By PoE or external power supply 3G/GSM - 12V DC Power supply or Battery & Solar Powered.

## OVER 30 YEARS EXPERIENCE...

We have a proven track record as manufacturer of affordable, durable and standards compliant telecommunications products



T: +613 9387 7388 E: sales@dallasdelta.com

