

RUGGED 15" FULLY SEALED

The ET4055 is a industrial flat panel display for rugged conditions.

The ET4055 rugged flat panel display, a companion product to the ET4255 industrial PC, has a stylish heavy-duty metal construction and is sealed to IP66. The unit is fitted with a 15 inch colour TFT display.

Options include a touchscreen either Infra-T, infra red, NFI or resistive as well as a stainless steel face plate.

Available as a standard panel mount the unit is particularly suited to industrial applications. It is ideal for those really tough conditions where plastic will not do the job, such as foundries, food manufacturing, smelters, steelworks and public access. It is competitively priced and requires little maintenance.

One of a range of industrial products the ET4055 is designed and manufactured in Australia by APC Technology, an Australian-owned company with a long history in rugged computer design and manufacture.

FEATURES

- BIG COLOUR DISPLAY
- FULLY SEALED
- STYLISH AND RUGGED
- LOW MAINTENANCE
- OPTIONAL TOUCHSCREEN
- COMPETITIVE PRICE
- AUSTRALIAN DESIGNED AND MANUFACTURED

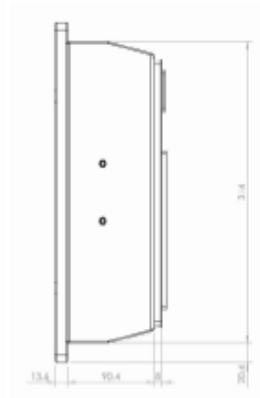
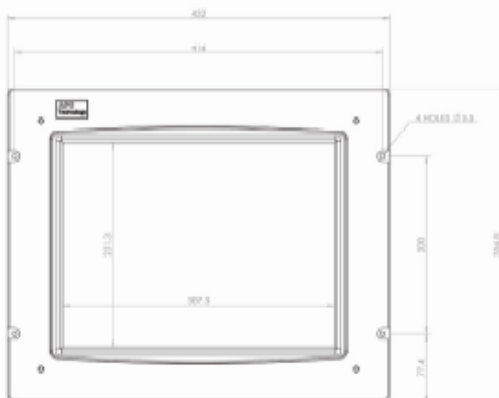


" ET4055 - " a Industrial Display for Rugged Conditions"

GENERAL SPECIFICATIONS

POWER:	100 to 240 VAC, 47 to 400 Hz, 30 W max. DC option available.
INTERFACE:	Plug and Play compatible.
DISPLAY:	15" colour monitor, max resolution 1024x768, 16.7 million colours, 230 cd/m ² brightness, active area 304mm x 228mm, onscreen display controls, resistive or NFI infra-red touchscreen available as an option.
TEMPERATURE:	0 to 50°C.
SHOCK :	Non-operational: 30G, 11mS. Operational: 30G, 11mS.
VIBRATION:	Non-operational: 5-57Hz @ 1G, 58Hz-500Hz @ 2G. Operational: 5Hz-500Hz @ 1G.
SEALING:	Front Face sealed to IP66.
CONSTRUCTION:	Machined aluminum face plate (with Stainless Steel face plate available as an option). Powder-coated and zinc-plated, for corrosion protection.
CONFIGURATION:	The ET4055 is available with the option of a touchscreen, either APC Technology's own Infra-T or an NFI model. Optional Stainless Steel face plate.

DIMENSIONS



**Due to continuing developments, specifications are subject to change without notice.
No Liability is accepted for errors and omissions.**