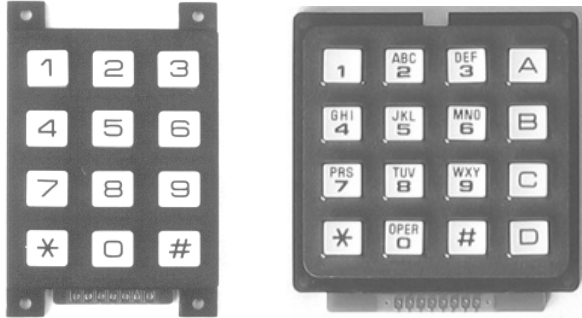


KEYPADS / ENCODERS

12 & 16 KEY NUMERIC

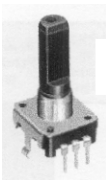


Standard 3x4 Telephone style Keypad suitable for use with the EME125 Control Board Kit option for the EME85 DDS Kit. Size 44(W) x 54(H) x 5(D). Contact rating 20mA 24V DC. Contact Resistance 200ohms maximum. Lift Cycle 1 Million cycles per key.

Order No	Description	Each
KEYPAD1	12 Key Numeric Keypad	\$7.30
KEYPAD2	12 Key Numeric Keypad	\$9.50

ALPS / ELNA

Digital Output Encoders Suitable for the DDS Synthesizer Kit. All Encoders Are Mechanical Contact Types. Refer to the Product Data Sheet page on the WEB site, for Technical Data. **Please Note These Encoders do not have a thread on the bush to accept a nut for mounting. We were unable to get these.**



EC12E

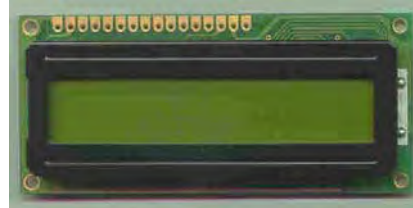


Voltage Rating : 5v DC 0.5mA
 Rotational Life: 30,000 Cycles
 Output signal: Channel A leads Channel B by 90deg
 24Pulse / 24 Detent, shaft length 25mm

Order No	Description	Each
EC12E	ALPS Rotary Encoder	\$2.20
KNOB2	ELNA 71 Series 28mm dia with cap Suit 6mm EC12E Shaft	\$8.50

DISPLAYS

LIQUID CRYSTAL



LCD1
Hantronix
16x2 LED
Backlit
Yellow Green

The LCD1 Hantronix LCD Display is HD44780 Hitachi Compatible. The Data sheet can be downloaded from www.minikits.com.au/data.html The Characters are Black on a yellow green LED backlight display.

Order No	Description	Each
LCD1	2 line x 16 character LCD display Green/Yellow backlit dimensions 80x36x10mm Viewing area 64.5x13.8mm	\$15.50



LCD5
Tinsharp
16x2 LED
Backlit
Blue White

The LCD5 Tinsharp LCD Display is HD44780 Hitachi Compatible. The Data sheet can be downloaded from www.minikits.com.au/data.html The Characters are White on a Blue LED backlight display.

Order No	Description	Each
LCD5	2 line x 16 character LCD display Blue backlit dimensions 80x36x11mm Viewing area 64.5x13.8mm	\$15.50