

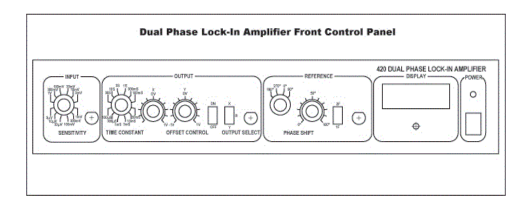
## All Products / Testing and Detection / Amplifiers

## **Dual Phase Lock-In Amplifier**



- Dual Phase Operation with Modulus(R) Calculation
- Differential or Single-Ended Input
- Gain Setting from 3µV to 1V
- High Performance Wide Bandwidth Input Gain Stage
- Analogue Meter for Display of X, Y or R Output Signals
- Separate X, Y and R Output BNCs
- X and Y Offset Controls
- Output Time Constants from 100µs to 30s
- 1F and 2F Reference Signal Operation
- 90° Step or Fine Phase Control

## **Technical Information**



## **Products**

Title	Stock Number	Price	Buy
10Hz to 100kHz, Dual Phase Lock-ln Amplifier	<u>#55-784</u>	£2,045.00	Contact Us



Copyright 2023 | Edmund Optics, Ltd Unit 1, Opus Avenue, Nether Poppleton, York, YO26 6BL, UK Phone: 1-800-363-1992 :

www.edmundoptics.com