

## Products/Services

Available

Single Phase Transformers

Three Phase Transformers

High Frequency Transformers

Inductors

Coils

High Voltage Transformers

Resistors

Reactors

Tail Lift Transformers

Variable Power Supply Units



## Express Transformers

& Controls (2015) Ltd

Picow Farm Road

Runcorn

Cheshire

WA7 4UJ

Tel: 01928 574491

Fax: 01928 580693

[sales@express-transformers.co.uk](mailto:sales@express-transformers.co.uk)

Web: [www.express-transformers.co.uk](http://www.express-transformers.co.uk)

# Express Transformers & Controls (2015) Limited



Express Transformers

*Bespoke Transformer Solutions*

## A Long History

Express Transformers & Controls Limited was formed in 1953 in Croydon before moving all our operations to the 20000 sq ft factory at Picow Farm Road, Runcorn in 1981.



## Transformers

From simple panel mounted single phase transformers to multi-secondary three phase transformers. From low voltage lighting transformers to complex high voltage transformers,



We can meet your winding needs.

## Resistors

Designed originally for the elevator industry our ceramic coated power resistor ranges are suitable for operations in most motor environments.



With power ratings from 130 to 750 watts and resistances from 0R5 to 4370R they meet most people's requirements, but if you need a special we can wind a one off just for you.

## Coils



Brake coils, RF coils, Magnet coils, we have

wound them all. Many different shapes, sizes and construction techniques have been manufactured during our time.

## Custom Units



Amongst many special units we have produced we have a range of tail lift power supplies that are custom designed to suit your power and cable length needs.

- Models for 415V three phase or 240V single phase supply operation
- Current rating to suit needs
- Lead lengths to suit
- Industry standard connectors

## Conclusion

If you have any transformer requirements from PCB mountable ferrite cored products up to 500kVA single phase, three phase, cased, open or high voltage transformers, then simply contact us with your requirements and we will be pleased to send our quotation.