

## CABLE TERMINATIONS & COPPER COMPONENTS

1 of 2

We are pleased to advise that we have recently increased our range of products to include the supply of High Quality Terminations and copper components. Manufactured using only optimum-purity original mill-produced copper.

We can offer these UK manufactured products within our ISO9001 scope of approval and include 'standard' range, production of your own established designs or indeed custom designed to meet your application requirements.



Standard and bespoke tooling and dies are available for all our terminals.

All terminals are capable of compliance with EN61238 and other performance standards.

### Standard Range Terminal Lugs

Heavy Duty Terminal Lugs – TYPE HD



Standard Duty Terminal Lugs – TYPE NT

- Heavy-Duty terminals have a cross section nominally equal to the cable and are required for applications expected to survive high surge currents.



Extended Palm 2 hole fixing lugs – TYPE POI  
Flag Terminal – TYPE FT  
Transformer Terminals – 4 hole fixing – TYPE 8TF4H



Brazed Palm Assemblies

- HD Terminal barrels brazed onto specially machined fixings of any description.

High Voltage Splices

- Copper pin terminals and dissimilar splices up to 36kV available manufactured from solid thick wall copper rod and fully annealed to stop any splitting when crimped. Manufactured to customer request.



Heavy Duty Butt Splices – TYPE BSHD

Parallel Butt Splices – TYPE PS

## CONTACT US NOW FOR A QUOTATION

Tel. +44 (0) 1903 255411 Fax. +44 (0) 1903 255411 Email. sales@klaceyables.co.uk

INFORMATION GIVEN IS BASED ON GENERAL EXPERIENCE ONLY AND IS GIVEN IN GOOD FAITH. NO WARRANTY IS GIVEN WITH RESPECT TO THE INFORMATION AND USERS MUST DETERMINE THE SUITABILITY OF THE PRODUCT PRIOR TO ANY PARTICULAR USE.

AS9120 Rev A and ISO9001:2008 APPROVED BSI. RS000146 BAE APPROVED



### Copper Pin Terminals

- Manufactured to order - available to cater for conductor sizes from 1.5mm<sup>2</sup> to 1000mm<sup>2</sup>

### Dissimilar Copper Splices

- Copper splices for jointing cables of dissimilar cross order and can cater for conductor sizes from 1.5mm<sup>2</sup>



sectional areas, manufactured to to 1000mm<sup>2</sup>.

### Telecommunication Terminals – TYPE POI

- Material Specification : BSEN 12449 C106 Internal BS6360. Standard finish : Bright Electro-Tin to BS1872

Barrel to suit cable defined in

### Earth Bars

- Supplied with links as required, up to 2m lengths – any combination of links and bar.
- Custom made to your requirements.

### Solid Busbars

- Conventional busbars from standard sections with powerful press-forming and edge-bending to optimise material utilisation

### Laminated Busbars

- Precision conductor profiles by water jet or fibre-laser – Full range of Electrical Finishes



### Braided or Laminated Flexible Connectors and Leads

- Flexible leads terminated with standard or customised terminations – crimped, swaged or brazed
- Single or multicore braids with customised termination collars

### Customised Components

- Pressings and formed parts – edge-winding for inductors and blow-out coils – air and water cooled heat sinks.
- New designs for prototypes and testing catered for.

### Heatsinks, Coolers & Machined Parts

- Manufactured to your design and specification

## CONTACT US NOW FOR A QUOTATION

Tel. +44 (0) 1903 255411 Fax. +44 (0) 1903 255411 Email. sales@klaceyables.co.uk

INFORMATION GIVEN IS BASED ON GENERAL EXPERIENCE ONLY AND IS GIVEN IN GOOD FAITH. NO WARRANTY IS GIVEN WITH RESPECT TO THE INFORMATION AND USERS MUST DETERMINE THE SUITABILITY OF THE PRODUCT PRIOR TO ANY PARTICULAR USE.

AS9120 Rev A and ISO9001:2008 APPROVED BSI. RS000146 BAE APPROVED