CUSTOM-BUILT RANGE OF UL APPROVED TRANSFORMERS FROM 40VA TO 3kVA 1PH AND FROM 200VA TO 30KVA 3PH

UL approved single-phase control transformers from 40VA to 3kVA.

To UL 506 / VDE 0570 and EN 61558 part 2-2/4.

Autotransformer versions: VDE 0570 / EN 60558 part 2-13 with index-A.

Insulation Class T 40/B.

IP20 Class I protection.

Frequency of 50 / 60 Hz.

IP23 to IP55 enclosures available for all sizes.



A comprehensive range of custom-built UL approved single-phase transformers designed specifically to customers' own requirements. The design is EI configuration and shell-type construction. Both double wound (separate windings) and auto wound (single winding) designs are available. All transformers are air cooled and are fully vacuum varnish impregnated with an aesthetically appealing polyester varnish. They are chassis mounted with 100% duty cycle. Protection against accidental contact is to VBG 4. A full range of IP23 ventilated enclosures is available for all sizes (as well as up to IP55). For full size and performance data please contact our sales department.

UL approved three-phase dry-type transformers from 200VA to 30kVA.

To UL 506 / VDE 0570 and EN 61558 part 2-1.

Autotransformer versions: VDE 0570 / EN 60558 part 2-13 with index-A.

Insulation Class T 40/B.

IP20 Class I protection.

Frequency of 50 / 60 Hz.

IP23 to IP55 enclosures available for all sizes.



A comprehensive range of custom-built UL approved three-phase transformers designed specifically to customers' own requirements. The design is 3UI configuration and three limb core construction. Both double wound (vector group to be advised) and auto wound (single winding with N brought out: Yna0) designs are available. All transformers are air cooled and are fully vacuum varnish impregnated with an aesthetically appealing polyester varnish. They are chassis mounted with 100% duty cycle. Protection against accidental contact is to VBG 4. A full range of IP23 ventilated enclosures is available for all sizes (as well as up to IP55). For full size and performance data please contact our sales department.