



Accessories for secondary connectors



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Offers a quick solution to handle more complex secondary circuit application requirements in terms of parallel transformer setting, double loading on secondary and short impedance on secondary side.

- A special solution for special secondary circuit requirements
- Easy and fast installation





In some cases, it is possible to use two loads after one AGL series transformer. KDCA.P2R has been designed for this purpose. The distance between connectors is approx. 20 cm.

Materials: Both of the above mentioned products are made by assembling prefabricated products in combination.

KDCA.2PR



If the load supplied by standard AGL series transformers is insufficient, it is possible to use two AGL series transformers connected through KDCA.2PR. Distance between connectors is approx. 20 cm.

Note: When the secondary circuit is earthed, only one of the transformers can have the earthing option.





KDC506.SHORT



This connector is designed for the short-circuited secondary side of an unused AGL transformer, almost eliminating the impedance of the secondary side. The connector also operates as a watertight cap.

Current rating: 20A, Voltage rating: 600V

KDCY.P2R



KDCY.P2R provides an easy and space-saving way to use two loads after one AGL series transformer.

KDCY.P2R has a similar internal wiring setup as KDCA.P2R, making it suitable for installations where a long cable is not wanted/needed.



Note:

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