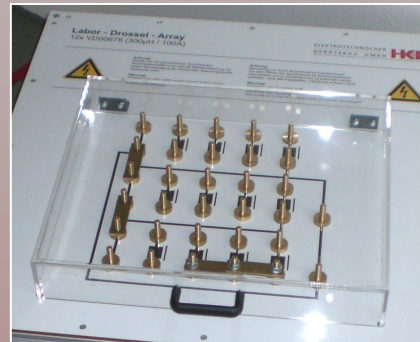


HKR - News

Edition Sept. 2013

choke array for laboratory use



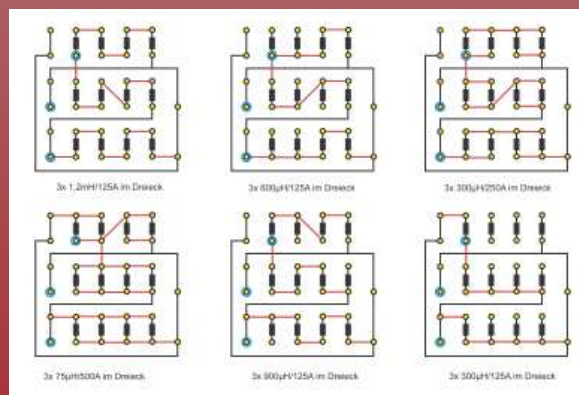
Our choke array for laboratory use consists of 12* freely assignable Power Inductors.

The connecting points of the inductors are available after opening the protective cover and can be configured with the help of the supplied brass bridges easily to a variety of different choke configura-

tions. In addition to individual chokes, even three-phase arrangements in Star- or Delta connection are possible.

The chokes have a rated inductance of $300\mu\text{H}^*$ and are designed for a thermal nominal current of 125A eff^* . Due to parallel and series connections different inductance values can be realized as well as the ampacity of the arrangement can be varied. The connection cables of the chokes themselves are designed for a maximum current of 500A .

* number and configuration of the chokes as well as rated inductance and -current can be adapted to the requirements of customer's applications.



Order more Informations now at info@HKRweb.de!

HKR GmbH • Gewerbestr. 7 • D-72813 St.Johann/Upfingen • Tel. +49 (0)7122 / 825 98 – 0
Fax +49 (0)7122 / 825 98 98 • www.HKRweb.de • info@HKRweb.de

Copyright 2013 HKR GmbH – All rights reserved – subject to modifications