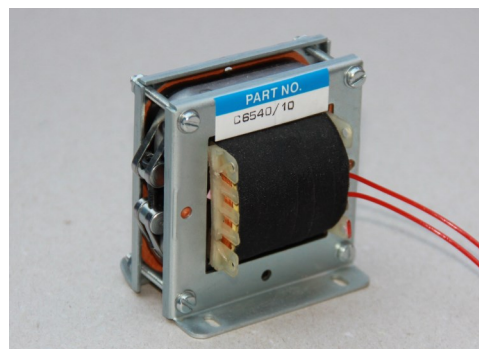


## Power supply chokes

- Hi-grade FeSi grain oriented dual C-cores
- Available both in open-frame or potted in case (for potted version add "C" to order no)



### E L E C T R I C A L   D A T A

Order no	L	Recommended DC current	Saturation at DC current	Winding resistance	Max 100Hz ripple at rec. DC current	Dimensions (open frame)	Weight Kg
<b>C55/25H40</b>	25 H	40 mA	55 mA	84 Ω	175 V	65x43x65mm	0,55
<b>C55/15H75</b>	15 H	75 mA	105 mA	84 Ω	175 V	65x43x65mm	0,55
<b>C55/10H100</b>	10 H	100 mA	140 mA	84 Ω	175 V	65x43x65mm	0,55
<b>C65/4H300</b>	4 H	300 mA	440 mA	35 Ω	180 V	73x52 x73mm	0,93
<b>C65/5H200</b>	5 H	200 mA	290 mA	35 Ω	180 V	73x52 x73mm	0,93
<b>C65/10H100</b>	10 H	100 mA	140 mA	35 Ω	180 V	73x52 x73mm	0,93
<b>C65/24H100</b>	24 H	100 mA	142 mA	140 Ω	360 V	73x52 x73mm	0,93
<b>C65/30H75</b>	30 H	75 mA	105 mA	140 Ω	360 V	73x52 x73mm	0,93
<b>C65/10H180</b>	10 H	180 mA	240 mA	61 Ω	200 V	73x52 x73mm	0,93
<b>C65/15H100</b>	15 H	100 mA	150 mA	61 Ω	290 V	73x52 x73mm	0,93
<b>C74/10H220</b>	10 H	220 mA	275 mA	51 Ω	240 V	86x63x86mm	1,35
<b>C74/8H300</b>	8 H	300 mA	395 mA	51 Ω	260 V	86x63x86mm	1,35
<b>C74/16H150</b>	16 H	150 mA	195 mA	51 Ω	260 V	86x63x86mm	1,35

For potted version, add "C" to Order no, e.g. C65/10H100C

Case size of the potted version for all above chokes is 87 x 71 x height 101,5mm (CASE-0)