## Linear/Saturating Choke







# Description

- Linear/saturating choke
- THT-terminals
- Low noise development by using iron powder toroids instead of conventional iron lamination cores
- Flange for mounting onto printed circuit board

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32

28<sup>1)</sup>

- Fully potted resign

#### **Standards**

- EN 60938

## **Applications**

- Phase angle control circuits with thyristors, triacs or transistors
- The choke acts at its optimum when it is mounted directly at the interference originator (thyristor, triac)

Case 47-P

pdf-datasheet, html-datasheet, General Product Information, Approvals, CE declaration of conformity, RoHS, CHINA-RoHS, e-Shop, SCHURTER-Stock-Check, Distributor-Stock-Check, Detailed request for product

#### **Technical Data**

Rated voltage	up to 440 VAC
Rated Current	5 - 45 A @ Ta 45 °C
Power Operating Frequency	50Hz
Terminal technic	THT, Flexible wire
Weight	144 - 1423g
Material: Housing	UL 94V-0
Sealing Compound	UL 94V-0

2.5

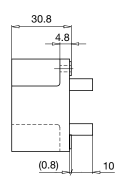
3.5

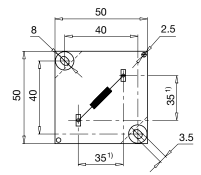
Isolation Voltage	2kV eff., winding to ambient				
Climatic Category	25/100/21 acc. to IEC 60068-1				
Allowable Operation Temp.	-25°C to 100°C				

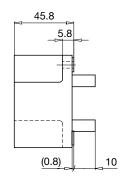
# **Dimension**

Case 25-P

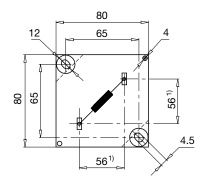
40 32

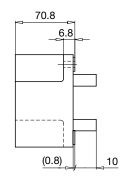






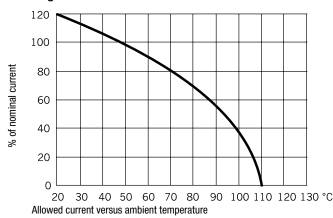
## Case 32-P





## 1) Spacing given at pin base

# **Derating Curves**



# **All Variants**

I <sub>n</sub> [A]	L <sub>n</sub> [mH]	Inductance drop max [%]	$R_{cu}$ [m $\Omega$ ]	Tripped Power Dissipation	f <sub>RES</sub> [MHz]	Cx [µF]	Copper ø [mm]	Weight [g]	Housing	Packing unit [pcs.]	Order Number
5	1	60	120	3	8.0	0.047	1	144 g	25-P	20	DLFL-0125-0501
8	0.5	60	54	3.5	1.32	0.1	1.25	154 g	25-P	20	DLFL-0125-08D5
45	0.2	70	6	12	1.1	1	5	1423 g	32-P	2	DLFL-0132-45D2
12	0.5	60	38	5.5	1.16	0.1	1.7	333 g	47-P	10	DLFL-0147-12D5
16	0.3	60	25	6.4	1.69	0.22	1.8	325 g	47-P	10	DLFL-0147-16D3
25	0.15	60	10	6.3	2.5	0.47	2.36	336 g	47-P	10	DLFL-0147-25D2
35	0.05	60	5.3	6.5	3.5	1.5	1.5 x 4.5	338 g	47-P	10	DLFL-0147-35C5

Most Popular.

 $A \textit{vailability} for all products can be searched real-time: \\ \textit{http://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER} \\$ 

Inductance drop at In

17.06.2014