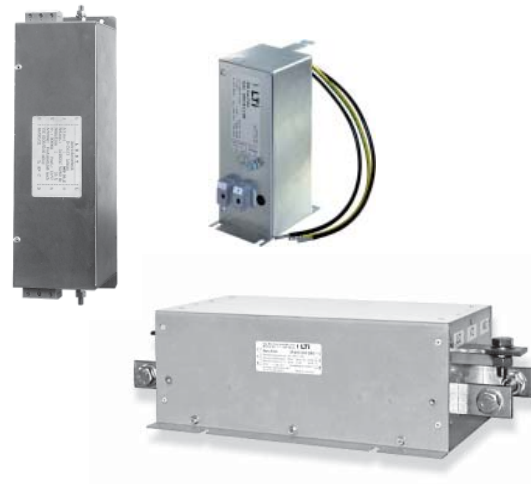


DE



EN



- 1
- 2
- 3

- 1
- 2
- 3

Filtertyp	I_n/Ph	$I_{\text{überl.}}/Ph$	Ableitstrom	Verlustleistung
CB09938-001	14	28	7,9 mA	5,8 W
CB09940-001	5	10	1,7 mA	2,0 W
CA71184-001	7	14	11,7 mA	7,5 W
CA71186-001	35	64	11,7 mA	34 W
CA71188-001	100	150	16,9 mA	40 W
CA71190-001	180	270	33,8 mA	15 W
CB09933-001	250	375		40 W
CB09935-001	400	600		55 W

Filter type	I_n/Ph	$I_{\text{overl.}}/Ph$	Leakage current	Power loss
CB09938-001	14	28	7.9 mA	5.8 W
CB09940-001	5	10	1.7 mA	2.0 W
CA71184-001	7	14	11.7 mA	7.5 W
CA71186-001	35	64	11.7 mA	34 W
CA71188-001	100	150	16.9 mA	40 W
CA71190-001	180	270	33.8 mA	15 W
CB09933-001	250	375		40 W
CB09935-001	400	600		55 W

Allgemein	Einphasige Netzfilter	Dreiphasige Netzfilter
IEC Klimakategorie	25/100/21	
Umgebungstemperatur	maximum +45 °C	
	L Æ PE: 1088 V	L Æ PE: 2270 V
Schutzart Anschlüsse	Klemmen IP20, Litze und Stromschienen IP00	

General	Single-phase mains filter	Three-phase mains filter
IEC climatic category	25/100/21	
Ambient temperature	maximum +45 °C (+113 °F)	
	L Æ PE: 1088 V	L Æ PE: 2270 V
Protection	terminals IP20, litz wire and bus bar IP00	

moog

