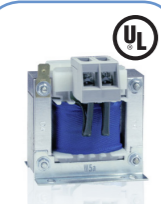

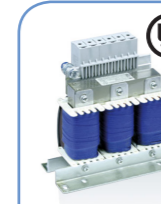



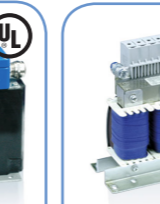

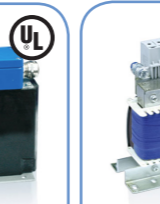

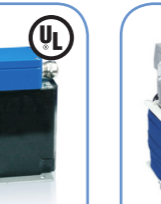


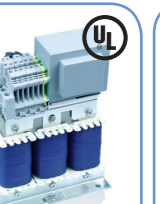
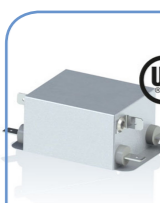
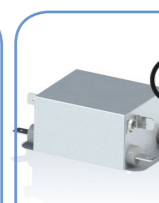
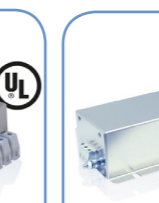
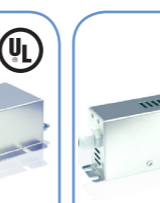
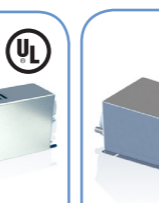
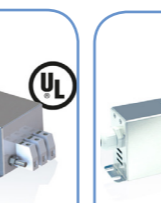






Übersicht der UL-gelisteten Produkte

UL-ZERTIFIZIERTE PRODUKTE ISOLATIONSSYSTEM CLASS B (130°C) E217179

	1-phasige Netzdrosseln		3-phasige Netzdrosseln								Motordrosseln		Sinusfilter	
														
	CNW 901	CNW M 901	CNW 903	CNW 903	CNW M 903	CNW M 903	CNW 905	CNW M 905	CNW 906	CNW M 906	CNW 854	CNW M 854	CNW 933	CNW M 933
Nennströme	2 - 45A	2 -50 A	3 -32,4 A	6/ 10/ 17,1 A	3 -32,4 A	6/ 10/ 17,1 A	3 - 28A	3 - 28 A	3 - 34 A	3 - 34 A	1,8- 43,2 A	1,8- 43,2 A	1,8 - 36 A	1,8 - 36 A
Spannung	250 V	250 V	500 V	600 V	500 V	600 V	500 V	500 V	500 V	500 V	500 V	500 V	500 V	500 V
Bauform	offen	vergossen	offen	offen	vergossen	vergossen	offen	vergossen	offen	offen	offen	vergossen	offen	vergossen
Spannungsabfall	UK 4%	UK 4%	UK 4%	UK 4%	UK 4%	UK 4%	UK 2%	UK 2%	UK 1%	UK 1%			Uk 8%	Uk 8%
max. Umgebungstemp.	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C	40°C
Isolierstoffklasse	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)	B (130°C)
UL-Kategorie	NMTR	NMTR	NMTR	NMTR	NMTR	NMTR	NMTR	NMTR	NMTR	NMTR	NMTR	NMTR	NMTR	NMTR
Zulassungs-Nr.	E217179	E217179	E217179	E217179	E217179	E217179	E217179	E217179	E217179	E217179	E217179	E217179	E217179	E217179

	Einphasen-Netzfilter		Dreiphasen-Netzfilter, einstufig				zweistufig		Medizintransformatoren			
												
	CNW 101	CNW 102	CNW 103	CNW 114	CNW 203	CNW 104	CNW 204		REOMED I	REOMED I	REOMED W	REOMED II
Nennströme	3 - 20 A	3 - 20 A	3 - 150 A	8 - 600 A	16 - 30 A	6	7 - 42 A					
Spannung	250 V	250 V	500 V	500 V	480 V	440 V	480 V					
Dämpfung	hoch	sehr hoch	hoch	sehr hoch	hoch	sehr hoch	sehr hoch					
UL Kategorie	FOKY2	FOKY2	FOKY2	FOKY2	FOKY2	FOKY2	FOKY2					
Zulassungsnr.	E217177	E217177	E217177	E217177	E217177	E217177	E217177					
								Nennleistung	300, 600, 800,1000 VA	1300, 1600,2200 VA	300, 800 VA	660,1120, 1580,2000 VA
								Eingangsspannung	115-230 V	115-230 V	100-130/200-250 V	230 V
								TÜV SÜD	NRTL	NRTL	NRTL	TÜV SÜD
									3rd	3rd	3rd	

	Kompakt-Bremswiderstände				Registerwiderstände
					
	BW 151	BW 153	BW 156	BW 156/ Kombination	BW 605
Leistung	50 - 300 W	100 - 400 W	400 - 1500 W	2000 - 7500 W	2000 -5000 W
Spannung	900V DC / 600VAC	900V DC / 600V AC	900V DC / 600V AC	900V DC / 600V AC	400 V
Schutzart	IP 20/40/ 54	IP 20/40/54	IP 20/40/54	IP 20	IP 22
UL Kategorie	NMTR2	NMTR2	NMTR2	NMTR2	NMMS2
Zulassungsnr.	E217179	E217179	E217179	E217179	E217180

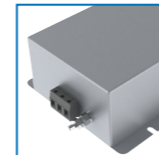
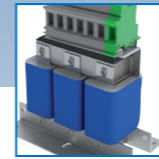
ÜBERSICHT PRODUKTE NACH ISOLATIONSSYSTEM REO AG CLASS 130 (B) - B1, CLASS 155 (F) - REO 155-1, CLASS 155 (F) - REO 203-1, CLASS 180 (H) - REO 342-1 E251513

Drosseln

Schwingmagnete

CNW, CNW M	CNW, CNW M	CNW, CNW M	CNW, CNW M	CNW, CNW M	WI/WE
Class 130 (B) offen vergossen 40°C B (130°C) OBJY2 E251513	Class 155 (F) offen vergossen 40°C F (155°C) OBJY2 E251513	Class 155 (F) offen vergossen 40°C F (155°C) OBJY2 E251513	Class 180 (H) offen vergossen 40°C H (180°C) OBJY2 E251513	Class 180 (H) offen 40°C H (180°C) OBJY2 E251513	Class 130 (B) vergossen 40°C B (130°C) OBJY2 E251513

Isolationssystem
Bauform
Bauform
max. Umgebungstemp.
Isolierstoffklasse
UL-Kategorie
Zulassungs-Nr.



UL-zertifizierte Produkte von REO



REOVIB Frequenzumrichter

MFS 268	MFS 268	MFS 268	MFS 268 Zubehör
3/6/8/16 A 110/230 V IP 20 NMTR E217179	6/8/12/16 A 110/230 V IP 54 NMTR E217179	16 A 110/230 V IP 20 NMTR E217179	REOVIB MFS 268 Adapterkabel für 24V, DC-Signal Eingang / Ausgang, Modell (e) Signal I / O 4pol.- M12, Signal-I / O 5pol.-M12 REOVIB MFS 268-IP54-PV 6, 8, 12, 16 A: Adapterkabel für Eingangs- und Ausgangsbuchsen

Ausgangsstrom
Netzeingang
IP Schutzart
UL Kategorie
Zulassungs-Nr.