Radio interference suppression filter, three phase, low leakage current

HLD 310-500/42



Advantages

For enhanced requirements

Low leakage current

Single-stage filter concept

Efficient filter effect against line-bound interference emissions

Increase in the interference immunity of the connected consumer

Applications

Radio interference suppression filter for line-side interference suppression of single devices, frequency converters or as group interference suppression.

Standards

Radio interference suppression filter complying with DIN EN 60939-2, UL 1283, CSA C22.2 No.8 $\,$

Approvals



UL 1283 5th edition, CSA 22.2 No 8





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	Туре	HLD 310-500/42		Type
ያር	Operating data		0	Terminal and
ĭŤ	Rated voltage	3 x 520 Vac	က_ -	Connections pha
	Voltage range	0 - 3 x 520 Vac		Connections PE
g	Rated current	3 x 42 A	23	Fixing method
dat	Leakage current (50 Hz)*	<0.40 mA	<u>a</u>	Fixing screws
=	Leakage current (50 Hz)**	<3.50 mA		Measures ar
<u>ö</u> .	Power loss	22.0 W	.8	Weight
t;	Overrating Capacity	150 %, shortly	an	VVOIgno
Electrical data	Input		Mechanical data	
	Rated frequency	50 - 60 Hz	Je	
	Standards		_	' -
	Classification	EMI filter		
	Approvals			i-
	Approvals	cURus, UL 1283 5th edition, CSA 22.2 No.8		
	Environment			
	Climatic category	25/085/21 [in accordance with EN 60068-1]		
	Ambient temperature max.	50 °C		
	Safety and protection			
	SCCR***	100 kA		
	Туре	Metal enclosure		
	Protection index	IP 20		
	Safety class (prepared)	I		
	Test voltage	2150 Vdc Phase/Phase, 2700 Vdc Phase/PE		
	Notes			
	*	Leakage current measured against the maximum permissible input voltage fluctuation in accordance with IEC 38 ±10 %		
	**	Leakage current by loss of two phases		
	***	with corresponding preliminary fuse		
	Order numbers			
	Order Number	HLD 310-500/42		



