Radio interference suppression filter, three-phase, low leakage current

#### HLD 710-500/100



## Advantages

For enhanced requirements

Reduced leakage current

Single-stage filter concept

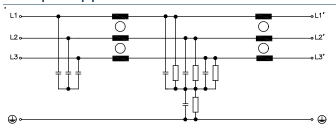
Efficient filter effect against line-bound interference emissions

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.

## Sample application



#### 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





# Radio interference suppression filter, three-phase, low leakage current

# HLD 710-500/100

Туре	HLD 710-500/100
G Operating data	
Operating data  Rated voltage	3 x 520 Vac
Voltage range	0 - 520 Vac
Rated current	3 x 100 A
Rated current Leakage current (50 Hz)* Leakage current (50 Hz)* Rated frequency Power loss Overrating Capacity	6.50 mA
Leakage current (50 Hz)**	63.00 mA
Rated frequency	50 - 60 Hz
Power loss	60.0 W
Overrating Capacity	150 %, shortly
□   Standards	
Classification	EMI filter
Approvals	
Approvals	cURus, UL 1283 5th edition, CSA 22.2 No.8
Environment	
Ambient temperature max.	50 °C
Climatic category	25/085/21
	(in accordance with EN 60068-1)
Safety and protection	
SCCR***	100 kA
Protection index	IP 20
Туре	Metal enclosure
Safety class (prepared)	I
Test voltage	2150 Vdc Phase/Phase, 2700 Vdc Phase/PE
Notes	
<u> </u>	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 710-500/100

