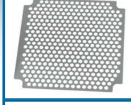
Fan guard-EMI-shields

Fan guard-EMI-shields



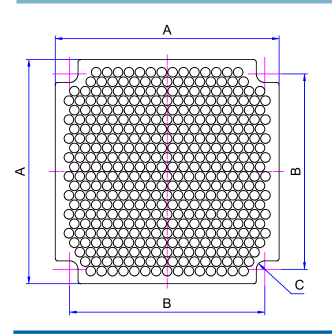
14

stainless steel (spring V2A) material no. 1.4310/AISI 301 Material thickness: 0.2 mm RoHS 2015/863/EU and EG 1907/2006 (REACH) Equals guideline:

The premium fan guard EMI-shields are manufactured in etching technique. The use of fan guard EMI-shields ensures the typically desireable condition that technical equipment does not disturb each other by unwanted electronic or electromagnetic effects. On a test an improvement regarding EMI-tightness could be determined overall the frequency range, in peaks up to approximately 50 %.

Additionally fan guard EMI-shields function as a touch protection and/ or prevent the absorption of filter materials while existing just one wide opening in the housing box. The fan guard EMI-shields can be mounted either at the inside or at the outside of the housing wall. The inside installation has the advantage that the fan sleeve squeezes directly the fan guard EMI-shields onto the bare inside wall or by using a plastic-case onto the metallic coated inside wall. The fan guard EMIshields seal up the fan opening in techniques of electromagnetic compliance. The thin grill made from stainless steel takes care of EMI-protection and a maximum of air circulation at the same time.

Quite different by comparison with a use of a plastic or a customary guard grill or a perforation in the housing box, an essential noise alteration by the fan guard EMI-shield is almost not existing when the fan is working.



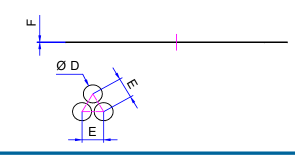
Material:

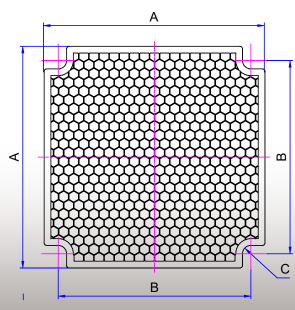
Type RE

round hole perforation in offset pattern

Free air flow rate approximately at **75** %

Installation possible in combination with fan sleeve type LM!

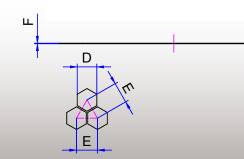


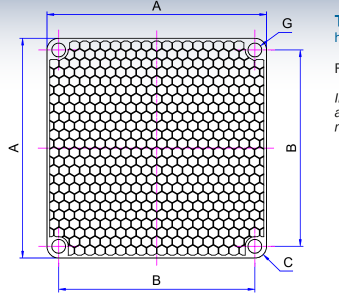


Type SE hexagon perforation in offset pattern

Free air flow rate approximately at **85** %

Installation possible in combination with fan sleeve type LM!



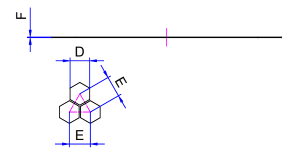


	Article num	nber:	per: LEB –		40 -	RE / SE / SH		- 25		— Bxx	
		Artic		icle fan size		type		hole diameter in 1/10 mm		dimension B for fan size 50	
Article	no.	Α		В	С	Ľ	C	E		F	G
LEB-25	5-RE-15	27,0)	20,0	R 1,75	1	,5	2,00		0,2	-
LEB-25	-SE-15	27,0)	20,0	R 1,75	1	,5	1,75		0,2	-
LEB-25-SH-15		25,0)	20,0	R 3,00	1	,5	1,75		0,2	Ø 2,8
LEB-30-RE-20		32,0)	24,0	R 2,10	2	,0	2,50		0,2	-
LEB-30-SE-20		32,0		24,0	R 2,10	2	,0	2,25		0,2	-
LEB-30-SH-20		30,0		24,0	R 3,00	2	,0	2,25		0,2	Ø 3,5
LEB-40-RE-25		42,0		32,0	R 2,40	2	,5	3,00		0,2	-
LEB-40-SE-25		42,0		32,0	R 2,40	2,5		2,75		0,2	-
LEB-40-SH-25		40,0		32,0	D R 4,00		,5	2,75		0,2	Ø 4,8
LEB-50	-RE-30-B40	52,0)	40,0	R 2,40	3	,0	3,50		0,2	-
LEB-50-SE-30-B40		52,0		40,0	R 2,40	3	3,0 3,25			0,2	-
LEB-50-SH-30-B40		50,0		40,0	R 5,00	3	,0	3,25		0,2	Ø 4,8
LEB-50-RE-30-B42		52,0		42,0	R 2,40	3	,0	3,50		0,2	-
LEB-50-SE-30-B42		52,0		42,0	R 2,40	3	,0 3,25			0,2	
LEB-50-SH-30-B42		50,0		42,0	R 5,00	3	6,0 3,25			0,2	Ø 4,8
LEB-60-RE-35		62,0		50,0	R 2,70	3,5		4,00		0,2	-
LEB-60-SE-35		62,0		50,0	R 2,70	0 3,5		3,75		0,2	-
LEB-60-SH-35		60,0		50,0	R 5,00	3,5		3,75		0,2	Ø 5,0
LEB-80-RE-35		82,0		71,5	R 3,20	3,5		4,00		0,2	-
LEB-80-SE-35		82,0		71,5	R 3,20	3,5		3,75		0,2	-
LEB-80-SH-35		80,0		71,5	R 4,25	3,5		3,75		0,2	Ø 5,0
LEB-92-RE-40		94,0		82,5	R 3,20 4,0		4,50		0,2	-	
LEB-92	2-SE-40	94,0)	82,5	R 3,20	4	,0	4,25		0,2	-
LEB-92-SH-40		92,0		82,5	R 4,75	4,0		4,25		0,2	Ø 5,0
LEB-119-RE-50		121,0		105,0	R 4,20	5,0		5,50		0,2	-
LEB-119-SE-50		121,0		105,0	R 4,20 5,0		,	5,30		0,2	-
LEB-119-SH-50		119,0		105,0	R 7,00			5,30		0,2	Ø 5,5
All dimesions in mm! CAD Data sheets on www.thoptec.de and on "TraceParts".											
Size A:	max. outside dimension	outside dimension Size C:		radius EMI-shield drilled hole			distance between holes on EMI-shield		Size G:	diameter EMI-shield drilled hole	
Size B:	distance between plug- in pegs/ nipples	Size D:	dian	meter holes on	EMI-shield	Size F	height/ t material	height/ thickness of material			

Type SH hexagon perforation in offset pattern

Free air flow rate approximately at 85 %

Installation possible in combination with fan sleeve type SLM, but also by using the four drills and fix it with customary screws or rivets. Dimension of A is a little smaller/ max. as big as the fan.



Because of the etching techniques special sizes, individual texts or logos are possible without having significant additional costs or efforts? We will give the necessary support if there are any questions in etchings techniques!