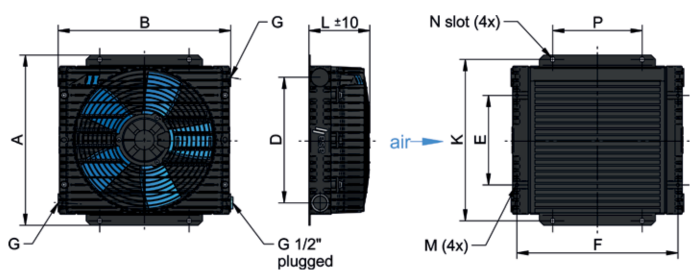
LowLine O3, O6 and O8 Oil / Air Cooler 12V / 24V DC, HP (high performance) and internal bypass





Dimensions

order number	description	А	В	D	E	F	G	K	L	М	Ν	Р
		[mm]		[mm]								
ASA0034GD01	LL 03 12V DC	255	250	180	144	225	G ¾"	240	134	M6	7x10	120
ASA0034GD02	LL 03 24V DC	255	250	180	144	225	G ¾"	240	134	M6	7x10	120
ASATT06GD03*	LL 06 12V DC	290	320	215	180	301	G ¾"	269	145	M6	7x10	155
ASATT06GD04*	LL 06 24V DC	290	320	215	180	301	G ¾"	269	145	M6	7x10	155
ASA0084GD01	LL 08 12V DC	380	386	280	200	360	G 1"	360	136	M8	9x12	200
ASA0084GD02	LL 08 24V DC	380	386	280	200	360	G 1"	360	136	M8	9x12	200
ASA0084GD03	LL 08 12V DC HP	380	386	280	200	360	G 1"	360	157	M8	9x12	200
ASA0084GD04	LL 08 24V DC HP	380	386	280	200	360	G 1"	360	157	M8	9x12	200

Technical Data

order number	description	power	current	protection	air flow	noise level	weight	optional internal bypass (2 bar)
		[kW]	[A]		[kg/s]	[dB(A)]	[kg]	cooler order number
ASA0034GD01	LL 03 12V DC	0,11	8,5	IP 68	0,24	68	4,2	ASA0034GD01BP
ASA0034GD02	LL 03 24V DC	0,11	4,2	IP 68	0,24	68	4,2	ASA0034GD02BP
ASATT06GD03*	LL 06 12V DC	0,10	7,7	IP 68	0,29	74	5,6	ASATT06GD03BP
ASATT06GD04*	LL 06 24V DC	0,10	3,6	IP 68	0,29	74	5,6	ASATT06GD04BP
ASA0084GD01	LL 08 12V DC	0,16	12,5	IP 68	0,51	74	8,3	ASA0084GD01BP
ASA0084GD02	LL 08 24V DC	0,21	7,9	IP 68	0,51	74	8,3	ASA0084GD02BP
ASA0084GD03	LL 08 12V DC HP	0,29	22,2	IP 68	0,69	77	9	ASA0084GD03BP
ASA0084GD04	LL 08 24V DC HP	0,30	11,4	IP 68	0,69	77	9	ASA0084GD04BP

*...ASATT06GD01/02 versions from on 09/2009 are upgraded to identical performance data as ASATT06GD03/04

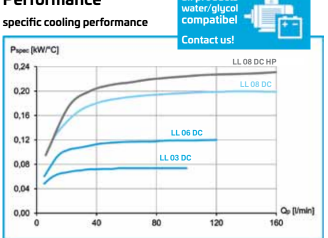
This data sheet and the corresponding scale drawings are to be used as a general guideline and technical overview of our products. Please contact us if more exact information is needed. As we are constantly improving our products, their characteristics, dimensions and weights may also change, although we do our best to incorporate these changes continually. asa assumes no liability for any information therein, any errors, omissions, missions, missions,

LowLine O3, O6 and O8 Oil / Air Cooler 12V / 24V DC, HP (high performance) and internal bypass

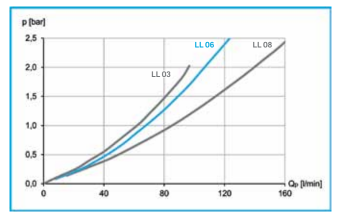
all products

asa









Radiator Style A

material:	aluminum
working temperature range:	-20°C to +100°C (oil temperature)
air fin:	wavy
max. working pressure:	26 bar (static)

Options

mounting feet kit	ILLEFUSSTT06K				
temperature switches IP65	ILLZTH4765K, ILLZTH6065K (page 39)				
temperature switches IP69K	ILLZTH5069K, ILLZTH6069K, ILLZTH9069K (page 39)				
temperature control	ILLZTC12-2K, ILLZTC24-2K (page 37)				
protection housing	on request				



This data sheet and the corresponding scale drawings are to be used as a general guideline and technical overview of our products. Please contact us if more exact information is needed. As we are constantly improving our products, their characteristics, dimensions and weights may also change, although we do our best to incorporate these changes continually. asa assumes no liability for any information therein, any errors, omissions, missions, missions,