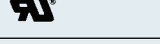
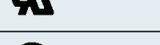


	<b>DIN EN 61 558</b>	<b>VDE</b>	on request
	<b>DIN EN 60 335-1</b>	<b>VDE</b>	on request
	<b>UL 5085-3</b>	<b>UL</b>	on request
	<b>UL 5085-1</b>	<b>UL</b>	on request
	<b>C22.2</b>	<b>CSA</b>	on request

- according to REACH regulation
- according to RoHS regulation

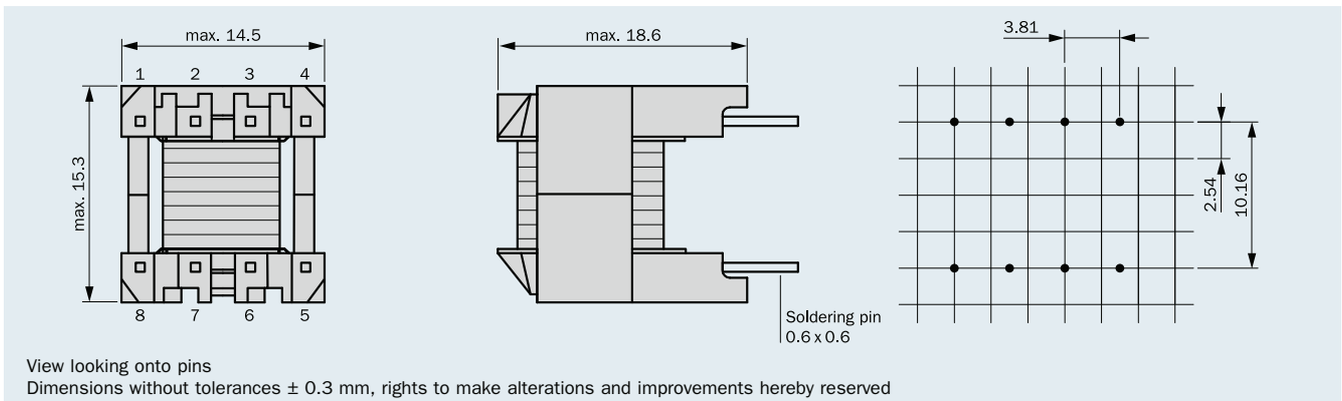
### Individual version!

All Flyback converters are produced according to customer specifications.

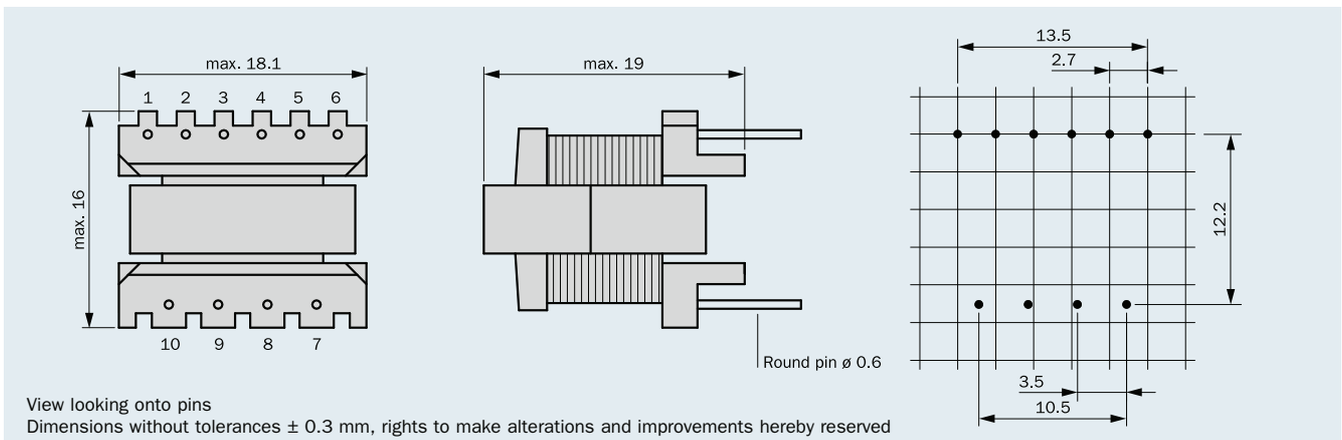
Current developments in electronic components involve ever shorter research and development time periods and every greater manufacturing reliability.

HAHN has the opportunity of optimally developing flyback converters for well known manufacturers of regulator controllers, e.g. Power Integration, Infineon, Philips or ON Semiconductor as customer-specific components. These were all rapid-, economic- and high quality problem solutions from HAHN.

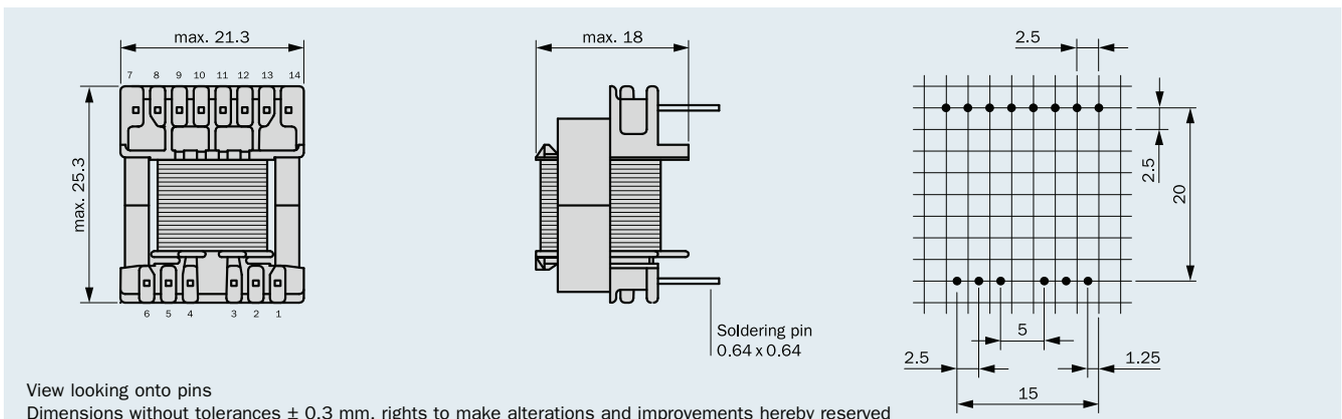
### Connecting pins version EF 13/6

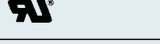
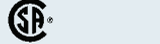


### Connecting pins version EF 16/5



### Connecting pins version EF 20/6



	<b>DIN EN 61 558</b>	<b>VDE</b>	on request
	<b>DIN EN 60 335-1</b>	<b>VDE</b>	on request
	<b>UL 5085-3</b>	<b>UL</b>	on request
	<b>UL 5085-1</b>	<b>UL</b>	on request
	<b>C22.2</b>	<b>CSA</b>	on request

## Individual version!

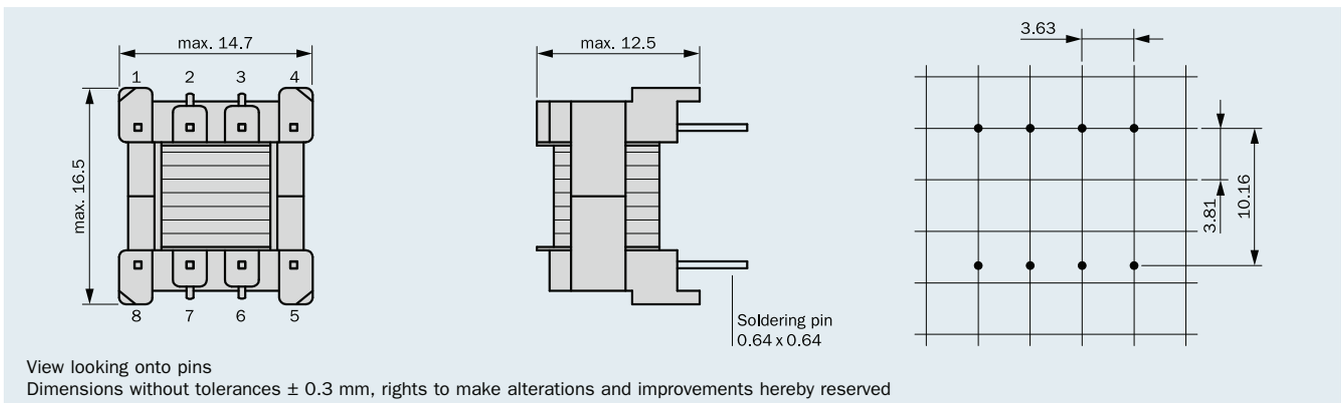
All Flyback converters are produced according to customer specifications.

Current developments in electronic components involve ever shorter research and development time periods and every greater manufacturing reliability.

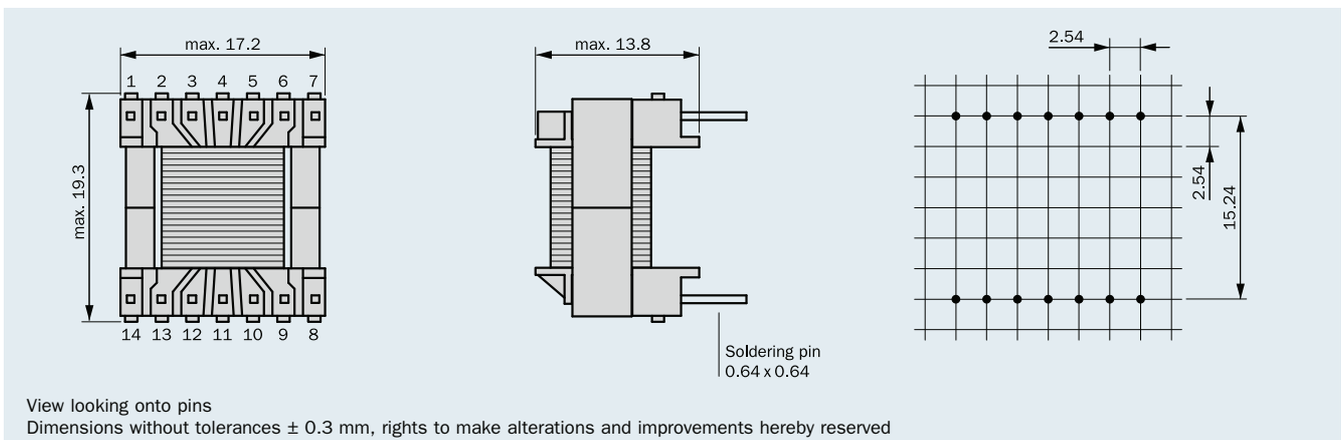
HAHN has the opportunity of optimally developing flyback converters for well known manufacturers of regulator controllers, e.g. Power Integration, Infinion, Philips or ON Semiconductor as customer-specific components. These were all rapid-, economic- and high quality problem solutions from HAHN.

- according to REACH regulation
- according to RoHs regulation

### Connecting pins version EF 12/4



### Connecting pins version EF 16/5



### Connecting pins version EF 25/7

