

# measurement protocol

measurement protocol for approval report: .....	date: ..... page 1 of .....	<ul style="list-style-type: none"> <li>Please highlight (e.g. underline) single values not within the range. Enter also the number X of these parts falling outside of the tolerance range in the „Supplier assessment“ column with “i = X”.</li> <li>Please mark critical features as specified by ebm (see drawing) in the “Feature no.” column with “**”. If these are partially or wholly outside the tolerance range, please attach a corrective action plan.</li> <li>Characteristics with form errors over 20% of the tolerance range must be specified with widths</li> </ul>
<b>supplier</b> <b>Item/drawing/modification no./version/date</b> <b>name:</b>	<b>ebm-papst</b> <b>Item/drawing/KM/revision no./date</b> <b>name:</b>	
<b>Number of samples assessed</b> (per cavity/track where applicable)  <div style="text-align: right;">..... <b>units</b> (per..... cavity / track)</div>		

Ref- No.	specified size / tolerance / meas. unit	Actual values		Actual values		Actual values		Actual values		Actual values		supplier assess-ment where <b>not OK</b> i=	ebm-papst assessment
		cavity .....	from - to	cavity .....	from - to	cavity .....	from - to	cavity .....	from - to	cavity .....	from - to		

measurement protocol for approval report: .....	page    of
<b>supplier</b> Item/drawing/modification no./version/date	<b>ebm-papst</b> Item/drawing/KM/revision no./date
<b>name:</b>	<b>name:</b>

Ref- No.	specified size / tolerance / meas. unit	Actual values cavity ..... from - to	Actual values cavity ..... from - to	Actual values cavity ..... from - to	Actual values cavity ..... from - to	Actual values cavity ..... from - to	Actual values cavity ..... from - to	supplier assess-ment where <b>not OK</b> i=	ebm-papst assessment

ebm-papst measurement protocol 6 cavities rev 1

measurement protocol for approval report: .....	page    of
<b>supplier</b> Item/drawing/modification no./version/date  <b>name:</b>	<b>ebm-papst</b> Item/drawing/KM/revision no./date  <b>name:</b>

Ref- No.	specified size / tolerance / meas. unit	Actual values cavityi ..... from - to	Actual values cavityi ..... from - to	Actual values cavityi ..... from - to	Actual values cavityi ..... from - to	Actual values cavityi ..... from - to	Actual values cavityi ..... from - to	supplier assess-ment where <b>not OK</b> i=	ebm-papst assessment

The supplier employee responsible for correctness and completeness:	
dept. / name: extension: fax: email:	..... date / signature

copies (supplier):
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ebm-papst measurement protocol 6 cavities rev 1