measurement protocol

measurement protocol for approval report:	date: page 1 of			
supplier Item/drawing/modification no./version/date name:	ebm-papst Item/drawing/index/KM, revision no./date name:			
Number of samples assessed				
(per cavity/track where applicable)				
	units (per cavity / track)			
Plane Birk Fold (an analysis) of advantage of 1965 the areas. Extended the control of the control follows and the first of the				

- 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".
- Please mark critical features as specified by ebm-papst (see drawing) in the "Feature no." column with "*". If these are partially or wholly outside the tolerance range, please attach a corrective action plan.
- Characteristics with form errors over 20% of the tolerance range must be specified with widths.

charac-	Specified size / USL / LSL / meas. unit	Actua	Actual values		ehm-nanst
teristic No:		from	- to	assess- ment where not OK i=	ebm-papst assessment

supplier Item/drawing/modification no./version/date name:		page of				
		ebm-papst Item/drawing/KM/revision no./date name:				

measu	rement protocol for approval report:	col for approval report: page of			
suppl Item/d	lier rawing/modification no./version/date	ebm-papst Item/drawing/KM/revision no./date			
name:		name:			
charac- teristic No:	Specified size / USL / LSL / meas. unit	Actual values		supplier assess- ment where	ebm-papst assessment
		Hom	- 10	not OK i=	
The supplier employee responsible for correctness and completeness: dept. / name: extension: fax: email: date / signature					
email: date / signature copies (supplier):					