

Quindos Measuring Report



3D-Application Center

Description	RUNOUT SMALL COIL	Customer	D. JENSEN
Drawing Number	SK-DJ062609-1	Serial Number	001
Remarks		Article Number	
Supplier	D. JENSEN	Delivery Date	
Delivery Note		Delivery Volume	
Lot Number		Lot Size	
Test Schedule		Sample Size	
Production Machine		Production Tool	
Production Date		Production Time	
Order	170116	Department	MET. QUALITY INSPEC
Inspector	kcaban	Inspection Date	26-JUN-2009, 11:07:08
Measuring Device	PMM 12 10 6 #496	Measuring Program	Quindos7 - V 7.1.9168-B
User Name	kcaban	WKP Name	SKDJ062609_1

Text	Eval.	Actual	Nominal	Up.To1.	Low.To1.	Act-Nom	Graphic
------	-------	--------	---------	---------	----------	---------	---------

RUNOUT(1)		CIR					
	FORM	0.00088					
	DM	0.17563					
	X	0.00552	0.00000			0.00552	
	Y	-0.00507	0.00000			0.00507	
	XY	0.00749	0.00000			0.00749	
	Z	-1.29994					

RAD\$RUN(1)		AXI					
	RADRUN	0.01114	0.00000			0.01114	

RUNOUT(2)		CIR					
	FORM	0.00151					
	DM	0.17575					
	X	0.00676	0.00000			0.00676	
	Y	-0.00660	0.00000			0.00660	
	XY	0.00945	0.00000			0.00945	
	Z	-1.69984					

RAD\$RUN(2)		AXI					
	RADRUN	0.01355	0.00000			0.01355	

RUNOUT(3)		CIR					
	FORM	0.00320					
	DM	0.17521					
	X	0.00831	0.00000			0.00831	
	Y	-0.00871	0.00000			0.00871	
	XY	0.01204	0.00000			0.01204	
	Z	-2.19986					

RAD\$RUN(3)		AXI					
	RADRUN	0.01735	0.00000			0.01735	

RUNOUT(4)		CIR					
	FORM	0.00083					
	DM	0.18897					
	X	0.00300	0.00000			0.00300	
	Y	-0.00181	0.00000			0.00181	
	XY	0.00351	0.00000			0.00351	

Text	Eval.	Actual	Nominal	Up.To1.	Low.To1.	Act-Nom	Graphic
Date: 26-Jun-09, 11:07:31		SKDJ062609_1			Page 1 of 2		

Date: 26-Jun-09, 11:07:31			SKDJ062609_1			Page 2 of 2	
Text	Eval.	Actual	Nominal	Up.Tol.	Low.Tol.	Act-Nom	Graphic

RUNOUT(4) CIR ◀
 z -0.20002

RAD\$RUN(4) AXI
 RADRUN 0.00788 0.00000 0.00788

Text	Eval.	Actual	Nominal	Up.Tol.	Low.Tol.	Act-Nom	Graphic
Date: 26-Jun-09, 11:07:31			SKDJ062609_1			Page 2 of 2	