

Quindos Measuring Report



3D-Application Center

Description	UNDULATOR	Customer	
Drawing Number		Serial Number	25
Remarks	POLE TIP GAP	Article Number	
Supplier		Delivery Date	
Delivery Note		Delivery Volume	
Lot Number		Lot Size	
Test Schedule		Sample Size	
Production Machine		Production Tool	
Production Date		Production Time	
Order		Department	
Inspector	Quindos	Inspection Date	17-JUL-2007, 09:09:45
Measuring Device	GRE 45 12 9	Measuring Program	Quindos7 - V 7.00.7173
User Name	Quindos	WKP Name	UNDULATOR

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

CHARACTER - VARIABLE

NAME OF VARIABLE	STRING - VALUE
~WDB\$DOC	POLE TIPS PREALIGNMENT.WDB-VERSION 2.0

START 17-JUL-20 09:09:50 19.961 19.940 20.125 20.066 20.298 20.267 19.900

B_FLATNESS			PLA						
	FLATNS	0.0720	0.0000	0.0500	0.0000	0.0720			
OPP_END_ANGLE_XY			ANG						
	ANG	0.0015							
OPP_END_ANGLE_YZ			ANG						
	ANG	0.0210							