



QUINDOS

# Measurement Report



HEXAGON

Metrology - PMI

Description	Vibrating Wire End Points	Customer	
Drawing number		Serial number	
Remarks		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	
Charge number		Shop number	
Inspector	levashom	Measurement date	28-AUG-2024, 08:53:50
Measuring device	GRE 45 12 9 #191	QDS-Version	QUINDOS 2021.2.1
User name	kcaban	WKP name	NO\$NAME(1)

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

US\_WIRE POI

----- Up Stream Wire End in Wire Table CSY -----

X	333.0447
Y	262.7654
Z	-116.2590

DS\_WIRE POI

----- Down Stream wire end in Wire Table CSY -----

X	333.0921
Y	262.7868
Z	1361.1431

PIN\_TO\_PIN AXI

----- Overall Z distance between wire ends -----

DZ	1477.4021
----	-----------

Quad\_Z\_Loc POI

Quad Z Location= Pin to Pin Z / 4 + US Z

val	253.0916
-----	----------

Text	Eval.	Actual	Nominal	Up.To1.	Low.To1.	Act-Nom	Graphic
Date: 28-Aug-24, 08:54:16						NO\$NAME(1)	Page 1 of 1