

ORDER INTERFACE

The Order Interface tool enables additional functionality to use existing QDA measurement data to streamline redundant processes and reduce errors. For example, the measurement results from a primary product (which is used in several production orders) can be added to the respective end product, reducing time spent to reenter this data. This allows the specific production order to use not only the data of the final product, but also the results from the incoming inspection.

Use the tool to pair parts from the incoming inspection or pre-production stages into a final product. By comparing these parts against the specification of the finished part it is easy to avoid or minimize necessary modifications and rejects.

The Order Interface tool can also be used in the creation of certificates. The tool is especially helpful when specific information which is needed in the inspection order is different from the certifi-

cates. The tool removes redundant data entry by applying measurement results to multiple inspection orders with simple interfacing. This applies to results from the incoming inspection, as well as, for material analysis, laboratory inspection or simply for the documentation of products in each truck delivery.

The data to be imported can be selectively restricted by date and time filters, as well as, sample information. This functionality requires that all measurement data is in one database.

Data Import (O	-		_			_	_	_	_	_	_
Interface		der Interalce									
Order	JAL	-005216-0028	ų.								
			1	NC Sta	Aus	Urmean	red		-		
Part	6	over 3718		Proces		Meting A	o alusia		_		
Inspection Plan		over testing Q-Level A				5-00231	-		-		
	-			Order		Is-onesi	9-02211				
Editor Table Deta	alt Samp	le Info									
	1										
ill No. (File) No	Chara	cteristic		USL (Inspecti LSI					Value	Bar (File)	Rebe
• 1	1 Fe		8,000	9,500	0,000	8,000	9,500	0,000	8,200		
2	2 Mn 3 Cu		3,500	4,200	0.000	3,500	4,200	0.000	3,600		
4		-	40.000	40.000		42,000	40.000	0.000			0
5	4 Zn 5 Al	Data Selection					_		× 1000		
		Inspection	Melting Ana	Ayoio				0K			
		Order	AL-0052164	0028				Cancel			
					Te	Unit	_		-		
		Start Date	31.01.2011	00.00.00	Date						
		End Date	21.02.2018	00.00.00	÷ [bac						
		Batch No	2204								
		Part									
		Inspection Plan									
		Created By	1			10					

ARTICLE NUMBER: QDA-T-OI

OTHER AVAILABLE INTERFACES

Additional interfaces are available, including OPC, MES or ERP. There are several inspection interfaces that allow the import of file-based results. The available interfaces are:

Cats (mes), Cats (mdf), CSV, CSV (characteristics column by column), InfraTec, DEA, DMIS, QDA ASCII, Draeger, Edixia, ELISA, Faro CS, HOLOS, Inca3D, Inspection-File, IQ Pro, IQ Pro2, Karthe, Leica, Leitz/Quindos, LK, LMI, Metrologic, Mora, Perceptron FTP, PLA, QML, qs-STAT 3.0, qs-STAT 2.5, QS-Torque, Stiefelmayer, GEO2000, Calypso (Kompakt), Zeiss UMESS, Wenzel/Metromec, Zett-Mess, Calypso (*.chr).



QDA SOLUTIONS info@qda-solutions.com www.qda-solutions.com Copyright © AEN-02130119