Fichier: Register Mapping SE-4AS-CNC RG-P6.png

230	turning station's turning speed			
231	position up to which turning station moves slowly while turning			
232	turning station's regular speed			
233	minimum speed			
234	position where turning station feeds window unit quickly			
235	slide extending position			
236	light-spot scanner on side position			
237	centre position			
238	position offset after corner has reached centre light-spot scanner			
239	maximum turning position			
240	2nd turning wagon delivery position			
241	maximum delay time for 2nd turning wagon unloading on its own			
242	transfer position for trial run of 2nd turning wagon			
243	position for taking 2nd turning wagon			
244	position for fast unloading			
245	delivery position (1st turning wagon)			
246	delay time after light-spot scanner on the side			
247	frequency converter turning station delivery position with one turning wagon			
248	minimum turning station speed for small windows			
249	regular turning station speed for small windows			
250	maximum turning station speed for small windows			
251	turning bolt forward delay time			
252	centre position with first door corner			
253	maximum door turning position in opposite direction			
254	position up to which turning station moves slowly while turning a door			
255	light-spot scanner on side position with doors in opposite direction			
256	watingtime acrossacross drive first rotation			
257	position acrossacross drive to drive in homeposition			
258	special software register by 2.car, transport in and out small sizes			
260	Position window lost			
261	rotation speed in window			
262	Safety position from rotation station when the value 1 is in the register 108			
263	position acrossacross drive to drive in homeposition (DOOR)			
264	Safety position from 2.rotation station when the value 1 is in the register 108			
Turnin	g Station			
270	number of corners to be cleaned			
271	delay time when turning station starts			
272	additional information (small window, offset value 1)			
273	profile program for online welder			
274	corner counter			
275	vacant			
276	hight of the window by hand over in On-Line at turning station			

Size of this preview: 470×599 pixels.

Original file (857 \times 1,092 pixels, file size: 79 KB, MIME type: image/png)

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	13:44, 16 February 2023	Here is a second of the contract of the contra	857 × 1,092 (79 KB)	Gareth Green (talk contribs)	

You cannot overwrite this file.

File usage

The following page links to this file:

Register Mapping SE-4AS-CNC

Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

Horizontal resolution	56.68 dpc
Vertical resolution	56.68 dpc