Zwick Roell

Product Information

testXpert R Sequencer testing software - the graphical block editor

GG Start menu	¥ ⊡ Force zeroing	쓹 ent zeroing	x ↓ 2 Strain zeroing	走 Force 0 approach	Approach start position	Start	O Stop			Switch test program	Evaluation Hel		Roell
			51233		SET UP TESTING SYST	EM SET UP C	CONTROLLER	CONFIGURE TEST RUN TE	EST VIEW RESULTS				
Sequence	editor			set PID	specimen conta	ct disp	lacement =	0 Apply mean load	10 Hz	20 Hz	30 Hz	force =0	+
Start position Start position Force 0 approximately		Target valu	e				∲ 0				~~~~		
唐 Pre-load	ure controller	Limits								マ	Ø		
梁 Gauge ler	ngth	Limits								$\overline{\checkmark}$	Ø		
Specimen © Actions at		Data recor	ding					<i>Г</i>	\sim	\mathcal{N}	\mathcal{N}		

Configuration of the test sequence with the testXpert Research Sequencer

testXpert Research Sequencer testing software is a graphical block editor for intuitive generation and execu-

Up to 100 blocks can be parameterized as required. Definitions of set-value functions from ramp, sine and triangle/trapezoid with freely selectable start directions are possible.

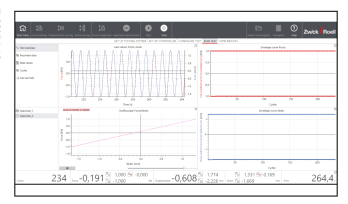
Control-path switching between individual blocks is possible and blocks can be linked to each other via sequence loops. The test sequence is processed in the order shown on the screen.

Limits plus tolerance bands can be set. Test-data acquisition with peak values (failure envelope) and hysteresis is possible, while the test-data grid can be specified freely.

			->(0/10)		1	->(0/20)	
lisplacement =0	Apply mean load	10 Hz	20 Hz	30 Hz	force =0	Phase 9	Phase 10
* 0	^	\sim	\sim	·~~~			
T.							
			ィ	ø		ィ	
			5			5	
				0			
	-	A.C.	N	0.0		-	

Sequence with loops

During the test, test data can be observed in an online graphic. A status display shows which block is currently being executed.



Online graphic and status display

The controller PID settings, test-sequence parameters and results are stored together in one file. This information remains permanently available.



Input mask of control parameters

Description	Article- Number
testXpert R - sequencer test program	1068207

The design of all testXpert R test programs is workflow oriented and mirrors a lab's operating processes. This guides the user through the test with logical and traceable steps:

CTA: 20304⁻



Product Information

testXpert R Sequencer testing software - the graphical block editor

- 1. Set up testing system
- 2. Set up the controller
- 3. Configure the test
- 4. Run the test
- 5. View the results

This structure, as well as the software interface are almost identical to the software for static tests: testXpert III. Therefore the training requirements are minimized and laboratory personnel can operate diverse ZwickRoell machine types in a short time.



