

User-specific settings - Questionary

Order code → **LF20-**

1	2	3	4	5	6	7	8	9	10

This questionary has to be filled out for each device and **attached to the order!**
 Select all required parameters and options. In case of missing data the default value (**bold**) will be used.

00 basic setup - 02 measuring parameter - 06 display - 08 system parameters					
001 empty calib.	003 full calibration	020 measur. type	021 time interval	022 time unit	023 Operating type
_____ m / ft / in	_____ m / ft / in	<input type="checkbox"/> single cycle <input type="checkbox"/> periodical	_____ [022]	<input type="checkbox"/> h <input type="checkbox"/> min.	<input type="checkbox"/> normal <input type="checkbox"/> short
024 service interval	060 language	061 back to home	062 no. of decimals	080 tag no.	083 distance unit
_____	<input type="checkbox"/> English <input type="checkbox"/> Deutsch <input type="checkbox"/> Français <input type="checkbox"/> Japanese	_____ s (Default = 100)	<input type="checkbox"/> X <input type="checkbox"/> X,X <input type="checkbox"/> X,XX <input type="checkbox"/> X,XXX	_____ (max. 16 digits)	<input type="checkbox"/> m <input type="checkbox"/> ft <input type="checkbox"/> in

01 inputs - 03 current output		
010 input 1	012 input 2	033 current range
<input type="checkbox"/> not used <input type="checkbox"/> start measurement <input type="checkbox"/> bolting	<input type="checkbox"/> not used <input type="checkbox"/> start measurement <input type="checkbox"/> bolting	<input type="checkbox"/> 4 ... 20 mA <input type="checkbox"/> 0 ... 20 mA

01 relay outputs			
014 relay 1	01A relay 2	01B relay 3	01C relay 4
<input type="checkbox"/> alarm <input type="checkbox"/> service intervall <input type="checkbox"/> counter pulses <input type="checkbox"/> reset pulse <input type="checkbox"/> running up <input type="checkbox"/> top position <input type="checkbox"/> measuring	<input type="checkbox"/> alarm <input type="checkbox"/> service intervall <input type="checkbox"/> counter pulses <input type="checkbox"/> reset pulse <input type="checkbox"/> running up <input type="checkbox"/> top position <input type="checkbox"/> measuring	<input type="checkbox"/> alarm <input type="checkbox"/> service intervall <input type="checkbox"/> counter pulses <input type="checkbox"/> reset pulse <input type="checkbox"/> running up <input type="checkbox"/> top position <input type="checkbox"/> measuring	<input type="checkbox"/> alarm <input type="checkbox"/> service intervall <input type="checkbox"/> counter pulses <input type="checkbox"/> reset pulse <input type="checkbox"/> running up <input type="checkbox"/> top position <input type="checkbox"/> measuring
015 pulse value	016 pulse length	019 reset pulse	
_____ (Default = 1)	_____ ms (Default = 50)	_____ ms (Default = 300)	

04 safety - 05 linearisation					
040 output on alarm	041 output on alarm	042 safety distance	043 security distance	044 in security dist.	045 in safety distance
<input type="checkbox"/> MIN (0/3.6 mA) <input type="checkbox"/> MAX (22 mA) <input type="checkbox"/> hold <input type="checkbox"/> user-specific	_____ mA	_____ [083]	_____ [083]	<input type="checkbox"/> warning <input type="checkbox"/> alarm	<input type="checkbox"/> warning <input type="checkbox"/> alarm
050 level/volume	056 customer unit	057 max. scale			
<input type="checkbox"/> level CU <input type="checkbox"/> level m/ft/in <input type="checkbox"/> ullage CU <input type="checkbox"/> ullage m/ft/in	<input type="checkbox"/> % <input type="checkbox"/> ft³ <input type="checkbox"/> kg <input type="checkbox"/> m <input type="checkbox"/> t <input type="checkbox"/> ft <input type="checkbox"/> m³ <input type="checkbox"/> in	_____ [056]			

Settings like " _____ [123]" relate to the option you select in function 123.