21th January 2019/MER

## Product Information (PI1902)

# Discontinuation Series 55 (Swisstac)

Valid as of now

## Discontinuation of Series 55 (Swisstac)

### Dear Sir or Madam

Due to overlap of some similar articles in our current product range, we are going to streamline and synchronise the product portfolio to avoid duplication of functions and features especially of parts which show a declining turnover throughout the last couple of years.

#### Examples of the streamline process

## Example 1

Current product range	Product range after streamline
Part no. 200604-00 Rotating knob chromium-plated short	Part no. 200604-00 remains in the portfolio and can replace 200804-00
Part no. 200804-00 Rotating knob chromium-plated long	will be discontinued

### Example 2 - Comparison

Series 55	Series 31	
	15.4	
Part no. 970000-K0		
Buzzer actuator		
Part no. 970-6024-00	Part no. 31-801.002	
Buzzer element square 18x24,sw,24V	Buzzer 18x24,sw,10-26V	
Operating: -25 to +55 °C, IP40	Operating: -25 to +55 °C, IP40	
Terminal: Solder/plug 2,8	Terminal: Solder/plug 2,8	
Voltage: 24V	Voltage: 10-26V	
Tone: constant, 2,3kHz, 84 dB(a)	Tone: constant/interval, 2,8kHz, 88dB(a)	
Approval: CE	Approval: GL, CE	

Current product range	Product range after streamline
Part no. 970000-K0 S55 Buzzer actuator square ST/PT	will be discontinued
Part no. 970-8024-00 S55 Buzzer black 18x24 24V	will be discontinued
Part no. 31-801.002 S31 Buzzer ST/PT 18x24 10-26VDC	Part no. 31-801.002 remains in the portfolio and can replace both article above

Within the first stage of the streamline process, we are going to discontinue gradually following articles of Series 55. The articles below will remain available while stocks last but no longer than 6 months (until end of June 2019).

## Discontinued articles

Part no.	Description
213F0900-00	Double diode element ST/PT
200804-00	Rotating knob chromium-plated long
990000-K0	Indicator 30 ST/PT
970000-00	Buzzer ST/PT (for PCB plug-in base)
970000-0P	Buzzer PCB
970000-K0	Buzzer actuator square ST/PT
970-0012-00	Buzzer black 24x24 12V
970-0024-00	Buzzer black 24x24 24V
970-5012-00	Buzzer grey 18x24 12V
970-5024-00	Buzzer grey 18x24 24V
970-6012-00	Buzzer black 18x24 12V
970-6024-00	Buzzer black 18x24 24V
970-9024-00	Buzzer element grey 24x24 24V