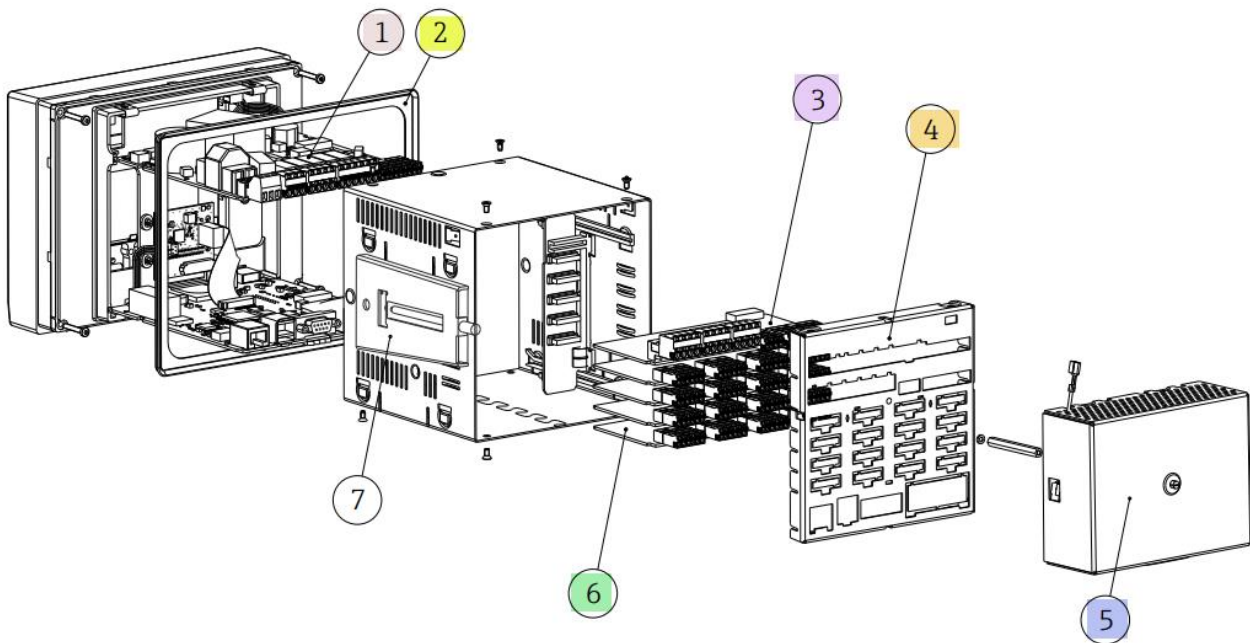
















EA01629R/04/A2/01.25-00

71705848

2025-05-08

## Description of Spare Parts RSG45 XPR0011-:



	<b>A1</b>	Seal housing	
	<b>A2</b>	Rear panel analog inputs	
	<b>A3</b>	Rear panel analog + digital inputs	
	<b>A4</b>	HART card (4 channels) Slot 1-5	
	<b>A5</b>	Terminal cover for panel mounting housing lead sealable	
	<b>A6</b>	Analog board (4 channels) Slot 1-5	
	<b>A7</b>	Digital board extension, 8x digital- input + 6x relays + 2x analog output	for upgrade please order rear panel!
	<b>A8</b>	Terminal cover for DIN rail housing lead sealable	
	<b>B1</b>	Rear panel DIN rail analog inputs	
	<b>B2</b>	Rear panel DIN rail analog + digital inputs	
	<b>NA</b>	Power supply unit 100-230VAC(+/-10%)	
	<b>NB</b>	Power supply unit 24VAC/DC	
	<b>NC</b>	Power supply unit 230V incl. relays DIN rail Version)	
	<b>ND</b>	Power supply unit 24V incl. relays DIN rail Version)	

EA01629R/04/A2/01.25-00  
71705848  
2025-05-08

## **XPR0011-A1 Seal housing**

- Number 2: 1x Seal housing RSG45

## **XPR0011-A2 Rear panel analog input**

- Number 4: 1x Rear panel printed

## **XPR0011-A3 Rear panel analog + digital inputs**

- Number 4: 1x Rear panel printed

## **XPR0011-A4 HART card (4 channels) Slot 1-5**

- Number 6: 1x HART board coated
- Not numbered: 4x Terminal strip 6 pole FMC1,5/6-ST-3,5

## **XPR0011-A5 Terminal cover for panel mounting housing lead sealable**

- Number 5: 1x Rear panel cpl.

## **XPR0011-A6 Analog board (4 channels) Slot 1-5**

- Number 6: 1x Analogboard coated
- Not numbered: 4x Terminal strip 6 pole FMC1,5/6-ST-3,5

## **XPR0011-A7 Digital board extension, 8x digital- input + 6x relays + 2x analog output, [for upgrade please order rear panel!](#)**

- Number 3: Digital board extension, 8x digital- input + 6x relays + 2x analog output

## **XPR0011-A8 Terminal cover for DIN rail housing lead sealable**

- Number 5: 1x Rear panel cpl.

## **XPR0011-B1 Rear panel DIN rail analog inputs**

- Number 4: 1x Rear panel printed

EA01629R/04/A2/01.25-00  
71705848  
2025-05-08

**XPR0011-B2 Rear panel DIN rail analog + digital inputs**

- Number 4: 1x Rear panel printed

**XPR0011-NA Power supply 100-230VAC**

- Number 1: 1x Power supply unit 100-230VAC (+/-10%)
- Not numbered: 1x Terminal plug 3pole "L N PE" pitch 5.08

**XPR0011-NB Power supply 24V AC/DC**

- Number 1: 1x Power supply 24V
- Not numbered: 1x Terminal plug 3pole "L N PE" pitch 5.08

**XPR0011-NC Power supply 100-230VAC, DIN rail Version**

- Number 1: 1x Power supply 100-230VAC
- Not numbered: 1x Terminal plug 3pole "L N PE" pitch 5.0

**XPR0011-ND Power supply 24V AC/DC, DIN rail Version**

- Number 1: 1x Power supply 24V
- Not numbered: 1x Terminal plug 3pole "L N PE" pitch 5.08

**Number 7: 71035184 Jack screw short (1 piece)**