

#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com







Similar to illustration

Plug-in card holders are used to adapt cards from the Euro format (19") to connectors in compliance with IEC 603/DIN 41612 and DIN 41617.

Plug-in card holders consist of the following components:

- Circuit board with standard connectors and inserts with clamping-yoke connection.
- Flange housing and holder/pull-out mechanism for the circuit card.
- Plug-in card and mounting foot for attaching to mounting rail or directly to panel.
  - The plug-in card holders are normally used in the following cases:
- For quick adaptation in industrial applications of different 19" modules, and for avoiding the expense of a 19" rack.
- When there are only a few cards to install and connect.
- The circuit board is located in a remote position where the cabling cannot be easily handled.
- An older system needs to be updated with additional electronics modules.
- For test devices, production processes and laboratories: where circuit boards needs to be swapped out quickly and connections must be easy to handle.

#### **General ordering data**

Version	Interface, Plug-in connector, acc. to DIN 41617		
	female		
Order No.	<u>8174800000</u>		
Туре	SKH2 31 LP		
GTIN (EAN)	4008190000325		
Qty.	1 items		





### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

	10/04/04 10:04		
Approvals			
	( 5		
ROHS	Conform		
Dimensions and weights	Comom		
Difficultions and Weights			
Depth	193 mm	Depth (inches)	7.5984 inch
Height	61 mm	Height (inches)	2.4016 inch
Width	160 mm	Width (inches)	6.2992 inch
Net weight	315.04 g		
Temperatures			
Storage temperature	-4060 °C	Operating temperature	055 °C
Environmental Product Co	mpliance		
	,		
RoHS Compliance Status	Compliant		
REACH SVHC	No SVHC above 0.1 wt%		
Connection data			
N	21	Commontion (Folderide)	LD F 00
Number of poles (control side) Contact assembly	31-pole female a and b	Connection (field side)  Design of the pluggable board	LP 5.08mm 100x160 mm euro form
Contact assembly	a and b	Design of the pluggable board	for 19" racks
Connection on control side	Plug-in connector, acc. to DIN 41617 female		
Rating data			
	125V AC / 150V DC	Rated current per connection	4 A
Rated voltage	·	Rated current per connection	4 A
Rated voltage	N50178)		
Rated voltage  Insulation coordination (EN	<b>N50178)</b> DIN EN 50178	Rated insulation voltage	< 150 V AC
Rated voltage  Insulation coordination (EN  According to  Surge voltage category	N50178)		
Rated voltage  Insulation coordination (EN  According to  Surge voltage category  Pulse voltage test (1,2/50µs)	DIN EN 50178	Rated insulation voltage Pollution severity level	< 150 V AC
Rated voltage  Insulation coordination (EN  According to Surge voltage category Pulse voltage test (1,2/50µs)  Connection field	DIN EN 50178 II 1.5 kV	Rated insulation voltage Pollution severity level Insulation test voltage AC	< 150 V AC 2 0.8 kV
Rated voltage  Insulation coordination (ENAccording to Gurge voltage category Pulse voltage test (1,2/50µs)  Connection field  Min. wire cross-section, AWG	DIN EN 50178 II 1.5 kV  AWG 26	Rated insulation voltage Pollution severity level Insulation test voltage AC  Type of connection	< 150 V AC 2 0.8 kV  Screw connection
Rated voltage  Insulation coordination (ENAccording to Gurge voltage category Pulse voltage test (1,2/50µs)  Connection field  Min. wire cross-section, AWG Gleeve with plastic collar, max.	DIN EN 50178 II 1.5 kV  AWG 26 2.5 mm <sup>2</sup>	Rated insulation voltage Pollution severity level Insulation test voltage AC  Type of connection Flexible with sleeve, min.	< 150 V AC 2 0.8 kV  Screw connection 0.5 mm <sup>2</sup>
Rated voltage  Insulation coordination (ENAccording to Surge voltage category Pulse voltage test (1,2/50µs)  Connection field  Min. wire cross-section, AWG Sleeve with plastic collar, max. Flexible with sleeve, max.	DIN EN 50178 II 1.5 kV  AWG 26 2.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>	Rated insulation voltage Pollution severity level Insulation test voltage AC  Type of connection Flexible with sleeve, min. Flexible, max. H05(07) V-K	< 150 V AC 2 0.8 kV  Screw connection 0.5 mm <sup>2</sup> 4 mm <sup>2</sup>
Rated voltage  Insulation coordination (ENAccording to Surge voltage category Pulse voltage test (1,2/50µs)  Connection field  Min. wire cross-section, AWG Sleeve with plastic collar, max. Flexible with sleeve, max. Flexible, min. H05(07) V-K	DIN EN 50178 II 1.5 kV  AWG 26 2.5 mm <sup>2</sup> 2.5 mm <sup>2</sup> 0.5 mm <sup>2</sup>	Rated insulation voltage Pollution severity level Insulation test voltage AC  Type of connection Flexible with sleeve, min. Flexible, max. H05(07) V-K Solid, max. H05(07) V-U	< 150 V AC 2 0.8 kV  Screw connection 0.5 mm <sup>2</sup> 4 mm <sup>2</sup> 6 mm <sup>2</sup>
Rated voltage  Insulation coordination (ENAccording to Surge voltage category Pulse voltage test (1,2/50µs)  Connection field  Min. wire cross-section, AWG Sleeve with plastic collar, max. Flexible with sleeve, max. Flexible, min. H05(07) V-K Solid, min. H05(07) V-U	DIN EN 50178 II 1.5 kV  AWG 26 2.5 mm <sup>2</sup> 2.5 mm <sup>2</sup> 0.5 mm <sup>2</sup> 0.5 mm <sup>2</sup>	Rated insulation voltage Pollution severity level Insulation test voltage AC  Type of connection Flexible with sleeve, min. Flexible, max. H05(07) V-K Solid, max. H05(07) V-U Stripping length	< 150 V AC 2 0.8 kV  Screw connection 0.5 mm <sup>2</sup> 4 mm <sup>2</sup>
Rated voltage  Insulation coordination (ENAccording to Surge voltage category Pulse voltage test (1,2/50µs)  Connection field  Min. wire cross-section, AWG Sleeve with plastic collar, max. Flexible with sleeve, max. Flexible, min. H05(07) V-K Solid, min. H05(07) V-U Fightening torque, max.	DIN EN 50178 II 1.5 kV  AWG 26 2.5 mm <sup>2</sup> 2.5 mm <sup>2</sup> 0.5 mm <sup>2</sup>	Rated insulation voltage Pollution severity level Insulation test voltage AC  Type of connection Flexible with sleeve, min. Flexible, max. H05(07) V-K Solid, max. H05(07) V-U	< 150 V AC 2 0.8 kV  Screw connection 0.5 mm² 4 mm² 6 mm² 6 mm 0.5 Nm
Rated voltage  Insulation coordination (EN  According to Surge voltage category Pulse voltage test (1,2/50µs)  Connection field  Min. wire cross-section, AWG Sleeve with plastic collar, max. Flexible with sleeve, max. Flexible, min. H05(07) V-K Solid, min. H05(07) V-U Tightening torque, max.  Clamping range, max.	DIN EN 50178 II 1.5 kV  AWG 26 2.5 mm² 2.5 mm² 0.5 mm² 0.6 Nm	Rated insulation voltage Pollution severity level Insulation test voltage AC  Type of connection Flexible with sleeve, min. Flexible, max. H05(07) V-K Solid, max. H05(07) V-U Stripping length Tightening torque, min.	< 150 V AC 2 0.8 kV  Screw connection 0.5 mm <sup>2</sup> 4 mm <sup>2</sup> 6 mm <sup>2</sup> 6 mm
Rated voltage  Insulation coordination (EN According to Surge voltage category Pulse voltage test (1,2/50µs)  Connection field  Min. wire cross-section, AWG Sleeve with plastic collar, max. Flexible with sleeve, max. Flexible, min. H05(07) V-K Solid, min. H05(07) V-U Tightening torque, max.  Clamping range, max. Max. wire cross-section, AWG	DIN EN 50178  II  1.5 kV  AWG 26  2.5 mm²  2.5 mm²  0.5 mm²  0.6 Nm  6 mm²	Rated insulation voltage Pollution severity level Insulation test voltage AC  Type of connection Flexible with sleeve, min. Flexible, max. H05(07) V-K Solid, max. H05(07) V-U Stripping length Tightening torque, min.	< 150 V AC 2 0.8 kV  Screw connection 0.5 mm² 4 mm² 6 mm² 6 mm 0.5 Nm
Rating data  Rated voltage  Insulation coordination (ENACCORDING TO Surge voltage category Pulse voltage test (1,2/50µs)  Connection field  Min. wire cross-section, AWG Sleeve with plastic collar, max. Flexible with sleeve, max. Flexible, min. H05(07) V-K Solid, min. H05(07) V-U Tightening torque, max. Clamping range, max. Max. wire cross-section, AWG  Classifications  ETIM 6.0	DIN EN 50178  II  1.5 kV  AWG 26  2.5 mm²  2.5 mm²  0.5 mm²  0.6 Nm  6 mm²	Rated insulation voltage Pollution severity level Insulation test voltage AC  Type of connection Flexible with sleeve, min. Flexible, max. H05(07) V-K Solid, max. H05(07) V-U Stripping length Tightening torque, min.	< 150 V AC 2 0.8 kV  Screw connection 0.5 mm² 4 mm² 6 mm² 6 mm 0.5 Nm

Creation date 30.11.2025 04:04:47 MEZ

Catalogue status / Drawings 2





### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

ETIM 10.0	EC002780	ECLASS 9.0	27-14-11-52
ECLASS 9.1	27-24-22-92	ECLASS 10.0	27-14-11-52
ECLASS 11.0	27-14-11-52	ECLASS 12.0	27-14-11-52
ECLASS 13.0	27-14-11-52	ECLASS 14.0	27-14-11-52
ECLASS 15.0	27-14-11-52		

**Data sheet** 

### **SKH2 31 LP**

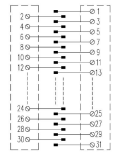


Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Drawings**







Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

## Accessories

## Steel



Steel DIN rails are the most widespread on the market. Among metal DIN rails, they have the lowest shortcircuit protection, similar to stainless steel.

### **General ordering data**

Туре	TS 35X7.5 2M/ST/ZN	Version
Order No.	0383400000	Terminal rail, Accessories, Steel, galvanic zinc plated and passivated,
GTIN (EAN)	4008190088026	Width: 2000 mm, Height: 35 mm, Depth: 7.5 mm
Qty.	40 M	
Туре	TS 35X15/2.3 2M/ST/ZN	Version
Order No.	0498000000	Terminal rail, Accessories, Steel, galvanic zinc plated and passivated,
GTIN (EAN)	4008190042493	Width: 2000 mm, Height: 35 mm, Depth: 15 mm
Qty.	20 M	

Catalogue status / Drawings 5