Interface Module; with male connector, type F; 48-pole; for connectors per DIN 41612; Vertical mounting; Harting mating connector; with and without strain relief for mating F-type connectors; per DIN; without strain relief

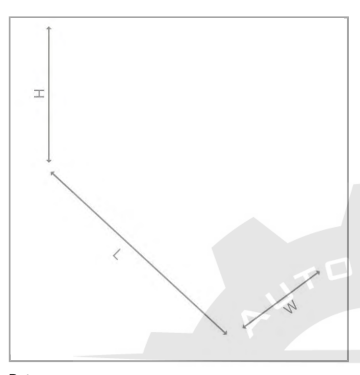


289-436



289-436





Data Electrical data

Operating voltage	≤ AC 30 V; ≤ DC 50 V
Nominal current	4A
Contact resistance (max.)	16 mΩ

Safety and protection:

Rated voltage	50 V
Rated impulse voltage	1.5 kV
Pollution degree	2
Protection class	IP00*
Note on protection class	* Notice!Live conductors! Protection against direct contact must be provided by the equipment builder, e.g., using a WAGO 709 Series cover (see Accessories) or a similar cover. The installation requirements for the particular application must be observed.

Connection data

No. of poles	48
Connection type (1)	System
No. of poles 1	48
Pluggable connector	Pluggable connector per DIN 41612; type E; male connector
For mating connectors	Harting
Mating direction	Vertical
Connection type (2)	Field

289-436



48
PCB terminal blocks, 2-row
CAGE CLAMP®
WAGO 236 Series
0.08 2.5 mm² / 28 12 AWG
5 6 mm / 0.2 0.24 inch
12 AWG: THHN, THWN
1 / 500 mating cycles

Geometrical Data

Width	128 mm / 5.039 inch	
Height from upper-edge of DIN-35 rail	39 mm / 1.535 inch	
Depth	85 mm / 3.346 inch	

Mechanical data

Type of mounting	DIN-35 rail
Housing design	PCB with mounting feet

Material Data

Contact material (pluggable connector)	Copper alloy, gold plated
Fire load	0 MJ
Weight	140.894 g

Environmental Requirements

Commercial data

Product Group	6 (Interface Electronics)
Country of origin	DE
GTIN	4045454432829
Customs Tariff No.	85369010000

Compatible products

Marking accessories

marking accessories		
	Item no.: 709-177 Marking strips; on reel; 7.5 mm wide; not stretchable; plain; snap-on type	709-177
0.	ltem no.: 709-178 Marking strips; on reel; 7.5 mm wide; not stretchable; plain; snap-on type	709-178

289-436



Item no.: 709-196

709-196

Marking strips; for laser printer

709-198

Item no.: 709-198 Marking strips

Downloads

Documentation

Additional Information

Disposal; Electrical and electronic equipment, Packaging

V 1.0.0

pdf 265.8 kB Download

Subject to changes.