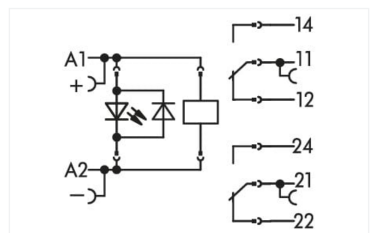
Relay module; Nominal input voltage: 24 VDC; 2 changeover contacts; Limiting continuous current: 8 A; Red status indicator; Module width: 15 mm; 2,50 mm²; gray

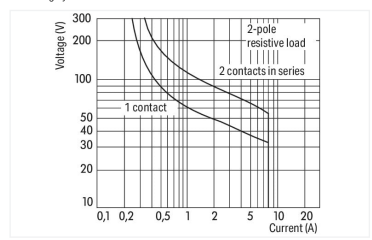


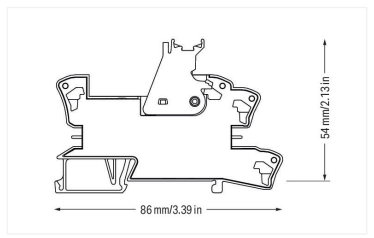
https://www.wago.com/788-312





Color: gray





DC load limit curve

Continuous current

I (A)

Single module at U_N

Single module at U_N

2

Additional continuous current

O 2 40 60 0 (°C)

Ambient operating temperature

Current-carrying capacity curve

Dimensions in mm

https://www.wago.com/788-312



Notes

Safety information

Note

A separator plate (e.g., 209-191) must be used for voltages greater than 250 V between adjacent relay modules and for compliance with the reinforced insulation requirements.

- Reinforced insulation between coil and contacts
- To protect the relay coils and contacts, inductive loads must be dampened with an effective protection circuit.

Technical data

Control circuit	
Nominal input voltage U_N	DC 24 V
Input voltage range	±10 %
Nominal input current at U _N	19 mA

Load circuit	
Number of changeover/switchover contacts	2
Contact material (relay)	AgNi 90/10
Limiting continuous current	8 A
Inrush current (resistive) max.	(AC) 15 A / 4 s
Switching voltage (max.)	AC 250 V
Switching power (resistive) max.	AC 2000 VA; DC (see load limit curve)
Switching capacity	AC-15: 3 A / AC 250 V; DC-13: 2 A / DC 24 V
Recommended minimum load	12 V / 10 mA
Pull-in time (typ.)	8 ms
Drop-out time (typ.)	13 ms
Bounce time (typ.)	10 ms
Electrical life (NO; resistive load; 23 °C)	10 x 10³ switching operations
Mechanical life	30 x 10 ⁶ switching operations
Switching frequency with/without load (max.)	6 min ⁻¹ / 1200 min ⁻¹

Signaling

Status indicator Red LED

Safety and protection
Pated voltage

Rated voltage250 VRated surge voltage4 kVPollution degree3Dielectric strength (control/load circuit) (AC, 1 min)5 kVrmsDielectric strength (open contact) (AC, 1 min)1 kVrmsDielectric strength (load/load circuit) (AC, 1 min)2.5 kVrmsSafety informationA separator plate (e.g., 209-191) must be used for voltages greater than 250 V between adjacent relay modules and for compliance with the reinforced insulation requirements.

Protection type IP20

Connection dataConnection technologyPush-in CAGE CLAMP°Solid conductor0.34 ... 2.5 mm² / 22 ... 14 AWGFine-stranded conductor0.34 ... 2.5 mm² / 22 ... 14 AWGStrip length9 ... 10 mm / 0.35 ... 0.39 inches

https://www.wago.com/788-312



Physical data

 Width
 15 mm / 0.591 inches

 Height
 86 mm / 3.386 inches

 Depth from upper-edge of DIN-rail
 54 mm / 2.126 inches

Mechanical data

Mounting type DIN-35 rail

Material data

ColorgrayFire load1.357 MJWeight45.5 g

Environmental requirements

Ambient temperature (operation at U_N)

Ambient temperature UL (operation at U_N)

Ambient temperature (storage)

Ambient temperature (storage)

-40 ... +50 °C

40 ... +70 °C

-40 ... +70 °C

Standards and specifications

 Standards/specifications
 EN 61010-2-201

 EN 61810-1
 EN 61373

UL 508

Basic relay

WAGO Basic Relay 788-156

Commercial data

Product Group 6 (INTERFACE ELECTRONIC) eCl@ss 10.0 27-37-16-01 eCl@ss 9.0 27-37-16-01 ETIM 8.0 EC001437 ETIM 7.0 EC001437 PU (SPU) 20 (1) pcs Packaging type Box Country of origin CN **GTIN** 4055143184137 Customs tariff number 85364900990

https://www.wago.com/788-312



Environmental Product Compliance

RoHS Compliance Status Compliant, No Exemption

Approvals / Certificates

General approvals



Approval	Standard	Certificate Name
EAC Brjansker Zertifizierungs- stelle	TP TC 004/2011	EAC RU C-DE.AM02. B.00122/19
UL Underwriters Laboratories Inc. (ORDINARY LOCATI- ONS)	UL 508	E175199 Vol.1 Sec.6

Declarations of conformity and manufacturer's declarations

Approval	Standard	Certificate Name
EU-Declaration of Confor- mity WAGO GmbH & Co. KG	-	-
UK-Declaration of Conformity WAGO GmbH & Co. KG	-	-

Installation Notes

Conductor termination



Conductor termination

Commoning



Easy commoning using adjacent jumpers

Marking



Marking using WMB Multi markers and group marker carriers.

Subject to changes. Please also observe the further product documentation!

Current addresses can be found at:: $\underline{www.wago.com}$

Page 4/4 Version 24.07.2023