

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Product image













Superior efficiency, flexibility and design - the "standard tailor-made fit"

When selecting a housing design, flexibility is a key factor. Other important criteria are: scalability, customised design, innovative functionality and cost efficiency. You need a choice which offers the maximum performance with the minimum overhead.

The CH20M22 modular electronics housing is the standard format from amongst the different housing widths. It has the optimal width for most typical electronics applications.

The entire system is characterized by excellence: outstanding scalability and flexibility, a high security level, innovative application functionality and a variety of practical details.

- Quicker installation with features such as "Wire ready" the universal multi-tool screw head
- **User-friendly operations:** with clear and permanent labelling and extra marking possibilities, integrated release clip or transparent cover
- Maximum interference immunity with ESDcompliant construction featuring deeply overlapping module joint edges made from high-performance plastic
- High operational reliability with the unique Auto-Set coding system and featuring double-sided touch protection on the pin header and socket blocks

CH20M - a compact name for the most flexible system available on the market. It doesn't just stand for "Component Housing IP20 Modular".

CH20M also stands for efficiency and innovation throughout design, production and use.

General ordering data

Version	Modular housing, OMNIMATE Housing - series CH20M black, Width: 22.5 mm
Order No.	<u>2555100000</u>
Туре	CH20M22 B BK/RD 2010
GTIN (EAN)	4050118565133
Qty.	10 pc(s).



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Technical data

Dimensions and weights

Height	109.3 mm	Height (inches)	4.303 inch
Length	107.4 mm	Length (inches)	4.228 inch
Net weight	31.797 g	Width	22.5 mm
Width (inches)	0.886 inch		

Temperatures

Operating temperature range	-40 °C120 °C	Installation temperature	-25 °C85 °C
Humidity	5 - 93% rel. humidity, Tu =		
	40°C, no condensation		

Component Properties

Color of clip-on foot red

Mechanical tests

According to Standard	DIN EN 61373:1999 (shock and vibration)		
Test conditions	five housings installed in a row, 200g additional weight on the PCB		
Proved axles	X, Y, Z		
Shock test	Test category	1	
	Number of shocks per axle	3 in positive and negative direction	
	Shock duration	30 ms	
	Acceleration horizontal	30 m/s ²	
	Acceleration vertical	30 m/s ²	
	Acceleration longitudinal	50 m/s ²	
Vibration test	Test category	1B	
	Effective acceleration	7.9 m/s ²	
	Test duration	5 hours per axle	

Thermal tests

Thermal tests	Test conditions	three housings installed in a row - no spacing three connection level - six connectors per housing
	Test axles	horizontal, More on request
	Ambient temperature	70 °C
	Power dissapation, max.	1.9 W
	Ambient temperature	60 °C
	Power dissapation, max.	2.35 W
	Ambient temperature	40 °C
	Power dissapation, max.	3.4 W
	Ambient temperature	20 °C
	Power dissapation, max.	4.5 W

Assembly properties

Number of PCBs, max.	1	Number of connection levels	3 max.
Number of poles, max.	24	Height of components on the PCB, max. 16.1 mm	
Type of assembly of the PCB	double-sided		



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Design - IN requirements

PCB thickness	1.6 mm	Tolerance for the PCB shape	±0.1 mm	
Tolerance of circuit board thickness	±0.15 mm			
Individualization options				
Customer specific labelling possible		Customer specific order process	See guideline under	
	Yes		downloads	
Processing possibilities	Laser processing			
General data				
			DAL 0044	
Colour Encapsulation ention	black No	Colour chart (similar)	RAL 9011 IP20	
Encapsulation option Rail	TS 35	Protection degree	IP20	
ndii	13 30			
Material data				
Comparative Tracking Index (CTI)	≤ 600	Insulating material	PA 66 GF 30	
Insulating material group	I	UL 94 flammability rating	V-0	
Classifications				
ETIM C O	F0004004	ETIM 7.0	F0004004	
ETIM 6.0 ECLASS 9.0	EC001031 27-18-27-90	ETIM 7.0 ECLASS 10.0	EC001031 27-18-27-92	
ECLASS 9.0 ECLASS 11.0	27-18-27-90	ECLASS 10.0	27-10-27-92	
Important note				
important note				
Product information	Circuit board contour, restricted zones, and other information for the design in of the circuit board can be found in the category connection technology under the corresponding male headers in the downloads.			
Downloads				
Engineering Data	STEP			
gg	PCB position 50881 LP-POSITION 22MM Pin header pin length CH20M A OV PCB-SHL 70315			
Engineering Data	<u>EPLAN</u>			
User Documentation	Guideline customerspe			
	Guideline kundenspezif			
Brochure/Catalogue	Catalogues in PDF-format			



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Drawings

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Base element without cut-out in snap-in foot area