

heavy|mate® Housings standard Characteristics

General Characteristics	Standard	Value
Protection class housing		IP 65
Protection class spring cover locked spring loaded		IP 65 IP 54
Locking system	DIN EN 175 301-801 (DIN 43 652)	1 locking lever 2 locking levers
Climatical Characteristics		
Climatic category	IEC 60068-1	40 / 125 / 21
Temperature range	IEC 60068-1	- 40 °C / + 125 °C
Upper temperature	IEC 60512-11-9	+ 125 °C
Lower temperature	IEC 60512-11-10	- 40 °C
Mechanical Characteristics		
Mechanical operation	IEC 60512-9-1	≥ 500 mating cycles
Materials		
Housings	DIN EN 175 301-801 (DIN 43 652)	Aluminium die cast alloy
Thermoplastic housing		PA
Metal housing D 7		Zinc die cast alloy
Protective cover		PA
Rubber gasket		NBR
Locking lever		steel / zinc coated
Surface EMV housings		special surface

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Amphenol:](#)

[C146-10F032-601-4](#) [C146-10N048-806-1](#) [C146-16N003-500-4](#) [C146-21N003-500-4](#) [C146-31N003-500-4](#) [C146-10F025-600-2](#) [C146-10F025-607-2](#) [C146-10F040-602-2](#) [C146-10F040-604-2](#) [C146-10F040-804-2](#) [C146-10F040-806-2](#) [C146-10F064-602-2](#) [C146-10F064-604-2](#) [C146-10F064-804-2](#) [C146-10N015-702-2](#) [C146-10N015-708-2](#) [C146-10N015-807-2](#) [C146-10N016-504-2](#) [C146-10N016-701-2](#) [C146-10N016-702-2](#) [C146-10N016-703-2](#) [C146-10N016-708-2](#) [C146-10N024-700-2](#) [C146-10N024-702-2](#) [C146-10N024-703-2](#) [C146-10N024-708-2](#) [C146-10N024-709-2](#) [C146-10N025-702-2](#) [C146-10N025-708-2](#) [C146-10F010-802-1](#) [C146-10F016-602-1](#) [C146-10F016-804-1](#) [C146-10F024-602-1](#) [C146-10F024-604-1](#) [C146-10F024-802-1](#) [C146-10F024-804-1](#) [C146-10N016-508-1](#) [C146-10N016-608-1](#) [C146-10N016-702-1](#) [C146-10N024-508-1](#) [C146-10N024-608-1](#) [C146-10N024-702-1](#) [C146-10N024-808-1](#) [C146-10F024-600-3](#) [C146 68F003 000 4](#) [C146 10N024 504 2](#) [C146 10F064 802 2](#) [C146 10F025 807 2](#)