



MAN MACHINE INTERFACE

The MMI is the reliable mechanical fixture system developed by ATX. With our new design, we adapt perfectly to the interaction between man and machine. This property was also the inspiration for the name: Man Machine Interface.

Innovation

As an innovative and leading technological supplier of mechanical test fixtures we can support you with the ideal solutions for your individual requirements. Our experience enables us to offer you significant benefits, including top quality devices which are high-capacity, light and durable. Robust and reliable even ander the most demanding and difficult working conditions. Economical and ergonomic, with minimal maintenance requirements. These are all benefits which you acquire with our new MMI. But that's not all:

An overview of our product portfolio

MMI - the mechanical stand-alone fixture for universal application and total reliability

MMIW - the mechanical exchangeable cassette system as a low-cost cassette solution consisting of the MMIWG - basic unit and MMIWK - cassette.

LEVER MECHANISM A new concept in a nutshell

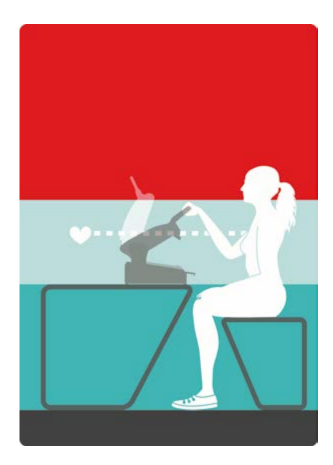


H I G H L I G H T S

- Maximum ease of use
- Ergonomic
- Robust & durable

The MMI is optimally adjust to the operator

Its new lever mechanism, which has been filed as a utility patent, is specially adapted to the movement of the human hand and enables lightweight, ergonomic work for the operator. The all-new lever drive brings the control lever into an easily accessible position as soon as the fixture is fully open. This ensures a natural position while working, both standing and sitting. A sophisticated guide mechanism ensures low operating forces even at high probe forces and allows fatigue-free operation, especially with high volumes of units.



MECHANICAL STANDALONE FIXTURE MMI - Man Machine Interface



More outstanding features of the MMI

With the MMI from ATX, you have the ideal fixture solution for function test, final test and ICT applications for up to 1600N (approximately 800 needles at 2N). Our new system combines optimal ergonomics with high performance, durability and precision, ensuring your investment over the long term.

The new mechanism allows free access to the moving plate, because on the frame plate there is no front structure. We facilitate the operator in loading the test object.

Through the precentered hold-down plate a more accurate hit pattern of the top-sided removal is generally conveyed. This allows more precise hold-downs in closely mounted assemblies.

Another benefit of the MMI - it is prepured for a safety switch with guard locking, and an electrical interlock.

Standalone unit			
Standard - 400 N (max. 200 probes á 2N)			
Order number	Designation	Moving plate	Housing
100660	MMI-L light	255 x 255	E01-00001
Standard - 1200 N (max. 600 probes á 2N)			
Order number	Designation	Moving plate	Housing
100639	MMI-B	275 x 310	E01-00115
100640	MMI-C	445 x 310	E01-00117
100668	MMI-D	530 x 330	E01-00125
Amplified - 1600 N (max. 800 probes á 2N)			
(Amp	iiiieu - 1600 N (i	max. 800 probes	d 2IN)
Order number	Designation	Moving plate	Housing
100642	MMI-BV	275 x 310	E01-00115
100641	MMI-CV	445 x 310	E01-00117
100669	MMI-DV	530 x 330	E01-00125
Tandem fixture with 2 mechanisms in one housing			
Order number	Designation	Moving plate	Housing
100659	MMI-A-DO	140 x 310	E01-00117

MECHANICAL EXCHANGEABLE CASSETTE SYSTEM MMIW - Man Machine Interface exchangable cassette system



Compact exchangeable cassette system MMIW

The MMIW mechanical exchangeable cassette system consisting of the MMIWG basic unit and the MMIWK cassette provides you with even more convenience and efficiency. In your testing centre the low-cost cassette solution based on the MMI mechanism is ideal for frequently changing products. In switching between products you save time because no tools are required, while also benefiting from minimal maintenance requirements and short retooling times thanks to the additional hardwearing interface.

For the change system we use a pylon block interface that individually transfers the signals with 170-pin signal blocks, power and coaxial blocks as needed, as well as blocks for fibre optic cables and compressed air.

Basic unit suitable for MEWK-cassette			
Designation	Moving plate	Housing	
MMI-MEWG-A	275 x 240	E01-00115	
MMI-MEWG-B	445 x 240	E01-00117	
	suitable for M Designation MMI-MEWG-A	suitable for MEWK-cassette Designation Moving plate MMI-MEWG-A 275 x 240	

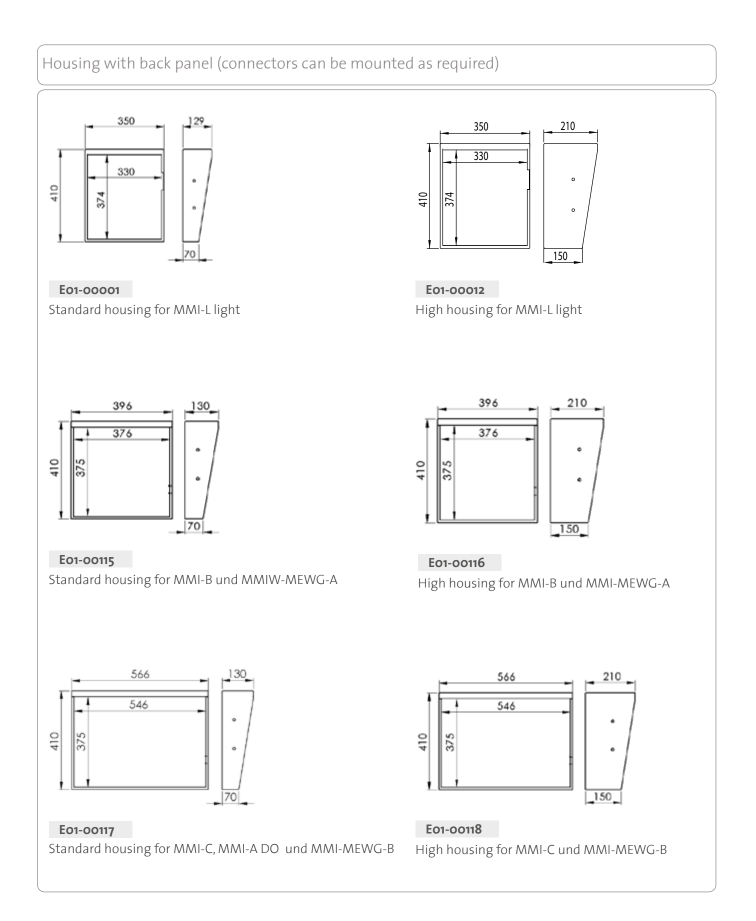
Exchangeable cassette

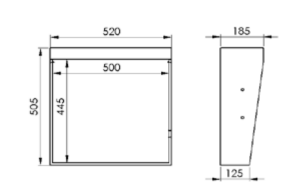
Order number	Designation	Moving plate
100767	MEWK-A	275 x 240
100768	MEWK-B	445 x 240

	Basic unit			
ving plate Hou	using			
4 x 310 E01-00	0124			
4 x 310 E01-00	0125			
	54 x 310 E01-00			

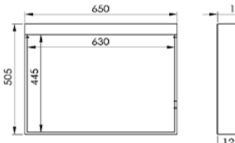
Exchangeable cassette			
Standard - 1200 N (max. 600 probe á 2N)			
Order no.	Designation	Moving plate	Interface block
100638	MMIWK-A	294 x 310	6 block
100998	MMIWK-B	424 x 310	10 block
100661	MMIWK-C	554 x 310	12 block
Amplified - 1600 N (max. 800 probe á 2N)			
Order no.	Designation	Moving plate	Interface block
100643	MMIWK-AV	294 x 310	6 block
100999	MMIWK-BV	424 x 310	10 block
100662	MMIWK-CV	554 x 310	12 block

AVAILABLE HOUSING TYPES Ensuring that MMI and MMIW adapt flexibly to your test





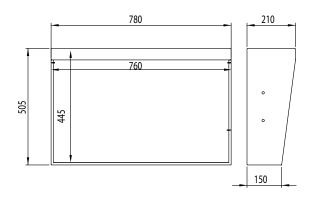






E01-00125

Standard housing for MMI-D and MMIWG-B



E01-00132

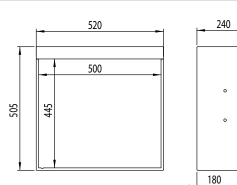
Standard housing for MMIWG-C

Additional forms of housing are available upon request.

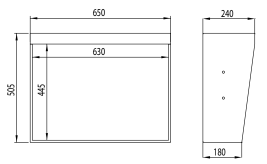
Our housings are available in the following colors:

Turquoise	RAL5018
Light gray	RAL7035

Additional colors upon request.



E01-00123 High housing for MMIWG-A



E01-00133 High housing for MMI-D and MMIWG-B

QUALITY ACCESSORIES An arsenal of useful components



Pushfinger lenght 50mm Standard push finger MMI series with UUT of 1.6 mm thickness and use of UUT supports 439003 Order no. 109222



UUT supports

(3 mm height, thickness=2.5 mm, drill hole 1.9-2.0)

Order no. 439003



Pilot bolt

Standard pilot bolt MMI series, adjustable via eccentric mounting hole

Order no. 335001



Gas spring 100 N Lift-O-Mat 192856

Order no. 303015

Gas spring 50 N 192848

Order no. 443024



Receiver block 170-polig / pyramid small (Pk) IFB - R - 170 - Pk W

Order no. 585015



Fixture block 170-polig / smal inner cone (IKo6) IFB - I - 170 - IKo6 - W - A

Order no. 585040

Contact us



Would you like to find out more about us or get in touch with the appropriate contact person? You'll find the direct line on our website - together with your personal sales expert:

www.atx-hardware.de > Contact > Contact partner

We are committed to finding the optimal technical solution for you. Why not put us to the test!



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