TOOL CHANGERS

TKX SERIES

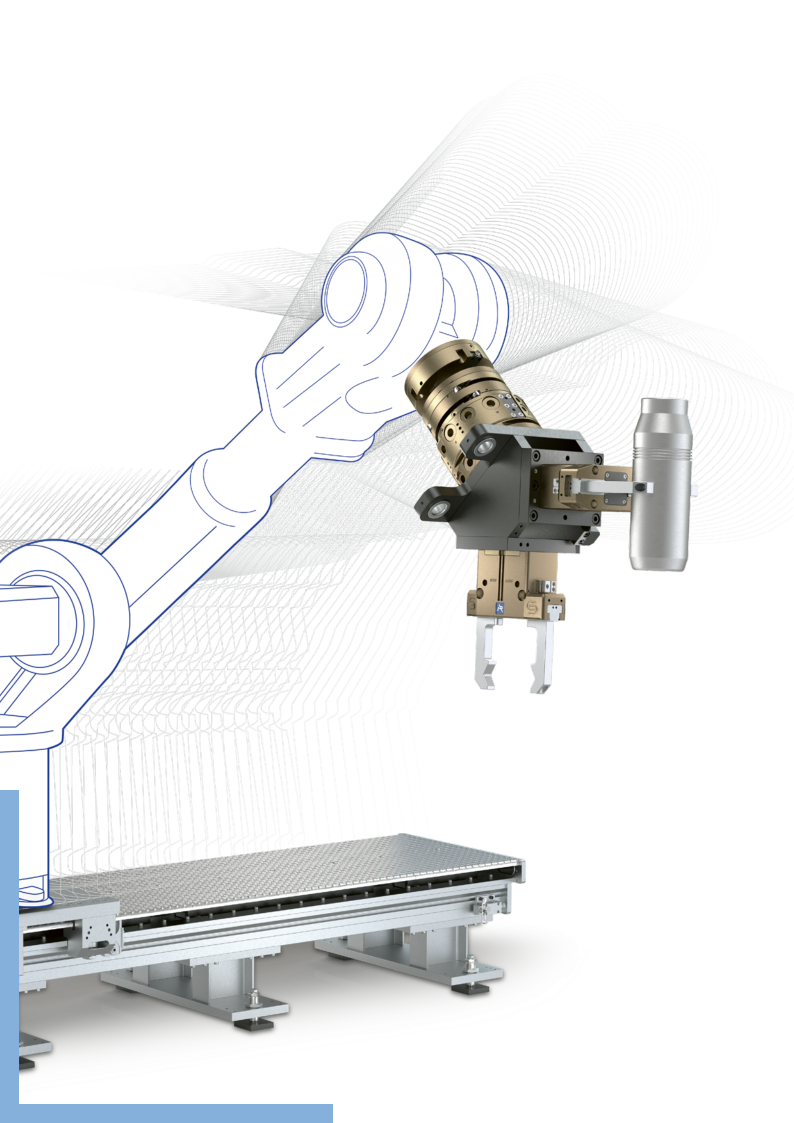






MODULARITY
TAKEN TO THE LIMIT



















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Changes and errors excepted.
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IPR - Solutions at hand

Our components make your robot more intelligent, flexible and versatile

Innovation meets top quality

IPR – Intelligente Peripherien für Roboter GmbH is a leader in the development and manufacturing of products related to industrial robots and offers an extensive product range with innovative systems and components for assembly and handling technology. Our parallel and angular grippers, tool changers, joining and compensating systems as well as load limiters, 7th axes for robots and customer-specific solutions are used by customers in many countries around the world.

Companies from all industries trust our products. Quality, technical and industry knowledge are our most important success factors.

We offer you standard products ready for immediate use, but we also support you in special and large-scale projects. Here you benefit directly from the development and manufacturing technologies in our house.









Industry-specific solutions

For robot applications and automation solutions

Assembly and handling technology



Automotive



Machinery loading and unloading



E-mobility



Foundry and forge



Medicine and pharmaceuticals



Increased value for your application

IPR components are used in a wide variety of industries. The high variance in the product series combined with the possibility of creating modified standard or specifically designed special products in a short time holds a lot of potential for meeting the requirements of our customers. Our success is the result of many years of experience in

our company. Our employees are professionals in their field and have extensive knowledge around industries and production processes. This is how we continually develop innovative, high-quality and high-performance solutions for each individual project.







Individuality for your application From standardized to customized

For individual solutions, we combine standardized components with custom-built modules to reduce design and delivery times as well as costs. Our company provides these services for a wide range of industries such as the

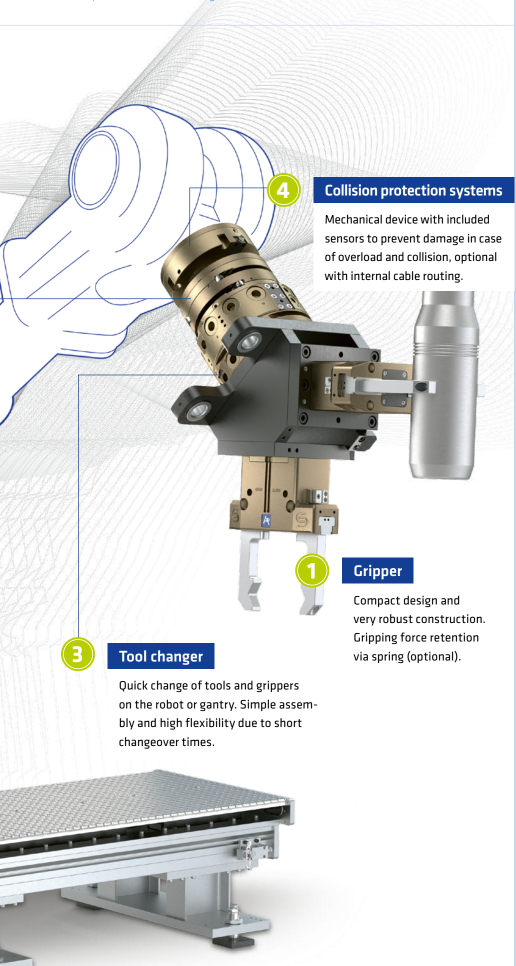
automotive and supplier industry, machine tools and plant engineering, intralogistics, electrical industry, renewable energies, medical technology and the aerospace industry.



IPR offers everything that robots need to work

Discover our extensive portfolio of peripherals for robots













The revolutionary tool changer modular system from IPR

3 drives - compatible and interchangeable

Everything from a single source

The new TKX family is revolutionizing the world of robotic automation: Three drive technologies with endless application possibilities. From classic industrial applications to use with lightweight robots and stationary applications, the new tool changers are convincing all along the line. From now on every robot in production can be equipped with a single system – interchangeable and fully flexible.





The TKX Ecosystem

Optimal accessories for your tools

In addition to standardized transmission modules for signals, power, pneumatics and various fluids, the TKX ecosystem also includes a double interlock and an extensive modular system for storing the TKT tool sides. This ecosystem is continuously being expanded and optimized in order to provide the highest performance to our customers.





One for all – the same tool side can be used for each drive variant and interchanged between them as required.



Proven functional principle -

successful for 30 years and further improved with optimized kinematics for maximum locking force.





TKX Series Product Name





Changing with 24 V – no pneumatics necessary, therefore especially suitable for light-weight robots, cobots and environments without compressed air.



Advantages of the TKX series

- Modular design with countless combination options
- New pneumatic seals for efficient sealing and low coupling forces
- Designed for **highest loads**
- Easy teaching thanks to extra long tapered pins



Proven functional principle

Fields of application

The TKP pneumatic tool changer is suitable for all robot and gantry applications with automated tool changing by the robot. In most cases, a compressed air supply is already provided on the robot, so that the locking and unlocking of the changer can be easily triggered via the robot controller.

Compatibility

Screw-on patterns according to DIN EN ISO 9409-1 allow for compatibility of TKP series with almost every robot from Fanuc, Kuka, ABB, Stäubli, Yaskawa and many more. They can be mounted directly to the hand flange of the robot and do not require any special mounting tool. If a special mounting pattern is required, we will be pleased to supply a robot-specific adapter plate.



PNEUMATIC FAST RELIABLE

Product advantages & benefits at a glance

- Modular system with different drives and interchangeable mold side
- Multiple mounting surfaces for optional modules allow specific configuration of the system for each application
- Up to 5x higher tensile load possible compared to similar tool changers
- Improved integrated air feedthroughs with high reliability, high temperature resistance and low abrasion
- Modern design with high quality appearance and increased functionality
- Hard chrome plated functional parts for high corrosion resistance, surface hardness and low friction
- Easy robot teaching due to extra long centering pins and increased maximum distance when locking





Pneumatic piston

The proven and widely used technology of locking via compressed air also contributes to fast change cycles and reliable function in the TKP.



Stainless steel spring for force retention

Even in the event of a loss of compressed air, the standard integrated compression spring briefly prevents unintentional release of the mold side.



Preparation for standard sensors

For integrated process control, sensor kits can be ordered at the same time or retrofitted, both for sensing the interlock and the coupling with the mold.



Specially sealed pneumatic feedthroughs

The pneumatic seals specially developed for the TKX series are particularly robust, ensure a constant feedthrough of pneumatics or vacuum and can be replaced without tools.



Extra long taper pins

In order to make teaching the robot as easy and safe as possible without external aids, extra long tapered pins support centering and coupling of the tool side.



Multiple module surfaces

For maximum modularity, each robot side of the TKX series has several screw-on surfaces for modules of various types.



Uniform tool side

Regardless of the drive of the robot side – whether pneumatic, electric or manual – a single tool side can be used universally and interchanged between the different versions as required.



Change with 24 V

Fields of application

The TKE electric tool changer is particularly suitable for applications that do not require pneumatics at all. In addition to lightweight robots and cobots, these also include applications in the food, medical and pharmaceutical industries with high demands on cleanliness and protection against external influences.

Compatibility

Screw-on patterns according to DIN EN ISO 9409-1 allow for compatibility of TKE series with almost every robot from Fanuc, Kuka, ABB, Stäubli, Yaskawa and many more. They can be mounted directly to the hand flange of the robot and do not require any special mounting tool. If a special mounting pattern is required, we will be pleased to supply a robot-specific adapter plate.



CLEAN
SAFE

Product advantages & benefits at a glance

- Modular system with different drives and interchangeable mold side
- Multiple mounting surfaces for optional modules allow specific configuration of the system for each application
- Up to 5x higher tensile load possible compared to similar tool changers
- Improved integrated air feedthroughs with high reliability, high temperature resistance and low abrasion
- Modern design with high quality appearance and increased functionality
- Hard chrome plated functional parts for high corrosion resistance, surface hardness and low friction
- Easy robot teaching due to extra long centering pins and increased maximum distance when locking





Powerful electric motor

The electric drive of the locking device makes it possible to completely dispense with a pneumatic supply and use it in environments without compressed air.



Self-locking via thread pitch

The mechanical properties of the sliding block on the threaded rod result in self-locking and thus force retention in the de-energized state.



Preparation for standard sensors

For integrated process control, sensor kits can be ordered at the same time or retrofitted, for example for coupling with the mold.





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Fields of application

The TKM manual tool changer is particularly suitable for applications with low change cycles for which the implementation of an automated control system is not worthwhile. With the ergonomically shaped push lever, the mounted tool can be changed quickly and easily without extensive training.

Compatibility

Screw-on patterns according to DIN EN ISO 9409-1 allow for compatibility of TKM series with almost every robot from Fanuc, Kuka, ABB, Stäubli, Yaskawa and many more. They can be mounted directly to the hand flange of the robot and do not require any special mounting tool. If a special mounting pattern is required, we will be pleased to supply a robot-specific adapter plate.



MANUAL SIMPLE AFFORDABLE

Product advantages & benefits at a glance

- Modular system with different drives and interchangeable mold side
- Multiple mounting surfaces for optional modules allow specific configuration of the system for each application
- Up to 5x higher tensile load possible compared to similar tool changers
- Improved integrated air feedthroughs with high reliability, high temperature resistance and low abrasion
- Modern design with high quality appearance and increased functionality
- Hard chrome plated functional parts for high corrosion resistance, surface hardness and low friction
- Easy robot teaching due to extra long centering pins and increased maximum distance when locking





Ergonomic push lever

With complete elimination of external drive power, the TKM can be locked and unlocked quickly and easily by hand.



Protection against accidental unlocking

Mechanical engagement of the thrust lever in the locked position prevents unintentional release of the locking mechanism. Optionally, it can be equipped with a sensor.



Preparation for standard sensors

For integrated process control, sensor kits can be ordered at the same time or retrofitted, both for sensing the interlock and the coupling with the mold.





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Tool changer TKX series

Visualized principle of function

TKP PNEUMATIC

The proven functional principle of a pneumatic tool changer has been further optimized and improved in the new TKP. The piston is pressed upwards (towards the screw-on surface, unlocked) or downwards (towards the coupling surface, locked) by compressed air supply. An angled contour on the piston presses the balls outward against

the locking bushing on the tool side. The pressure spring in the piston chamber also briefly prevents the tool side from releasing in the event of a drop in compressed air. The optional integrated sensors monitor the piston position as well as the presence of the mold side.

decoupled





The electric motor, in conjunction with specially developed deflection kinematics, enables the same locking system to be used as in the pneumatic changer. The threaded spindle is rotated by the motor and moves a spindle nut, which sits in an oblique contour in the locking piston and moves it up or down. The balls are pushed outward and

locked to the tool side. Standard integrated sensors for piston sensing enable process control and assist with motor control. Overloading of the motor is avoided and the service life of all components is increased.





The uniform locking system of the TKX series allows the same mold side to be used without restrictions in the manually lockable variant. The thrust lever can be opened with little effort after releasing the lock, which causes a stroke movement of the piston by means of special toggle lever kinematics. Here, too, the presence of

the tool side as well as the locking that has taken place can be sensed via optional sensors. Extra-long taper pins prevent excessive tilting of the tool side during the coupling process, thus avoiding damage to the locking bush.



coupled

locked

Figure shows TKP-080 with optional sensors





Figure shows TKE-080 with optional sensors





Figure shows TKM-080 with optional sensors





TKX-003



Technical data	XTKP PNEUMATIC	XTKE ELECTRIC	: XTKM MANUAL	
	TKP-003	TKE-003	TKM-003	TKT-003
Item no.	150301100	150301251	150301264	150301101
Attachment	robot side	robot side	robot side	tool side
Type of actuation	pneumatic	electric	manual	-
Recommended payload		3	c g	
Max. tensile/compressive force		5,00	00 N	
Max. moment Mx, My		190	Nm	
Max. moment Mz		100	Nm	
Repeatability		0.02	mm	
Number of mounting surfaces	5	5	4	5
Number of pneumatic/ vacuum feedthroughs	-	-	-	-
Connection type internal bushings		М	3	
Weight	0.14 kg	-	0.2 kg	0.1 kg
Locking/unlocking time	coming soon	-	application-dependent	-
Energy required for locking/unlocking	4 to 8 bar	-	application-dependent	-
Self-hold	Stainless steel pressure spring	-	Kinematics	-
Optional sensors	Status query (locked/ unlocked/ presence mold side by means of attachment module)			
Connection flange		ISO 9409-1-	-31,5-4-M5	
Outer diameter (base body)		55 r	nm	
Height (base body)		22 r	nm	
Protection class		IP.	54	
Max. axis deviation in X/Y direction	+/-1.5 mm			
Max. offset while locking	0.8 mm			
Coupling way	17 mm			
Air consumption per cycle	0.022	-	-	-
Ambient temperature	+5 to +80 °C	+5 to +55 °C	+5 to +80 °C	+5 to +80 °C

Interrogation of locking and mold side

Sensor kits by version and type of query

Suitable for	Interrogation of the interlock Item no.	Query tool side Item no.
TKP-003	150301339	via add-on module
TKE-003	integrated *	via add-on module
TKM-003	-	via add-on module



Transmission modules

Transmission of signals/power/field buses

ME-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
ME-8-8M12X 1GBIT	150301210	150301209	See page 41
ME-4-4M12D 100 M BIT	150301146	150301145	See page 41
ME-3-3M8A	150301128	150301127	See page 41
ME-4-4M8A	150301124	150301126	See page 41
ME-4-4M12A	150301129	150301125	See page 42
ME-5-5M12A	150301123	150301122	See page 42



^{*}The TKE electric tool changer contains sensors for interlock sensing as standard, as these are required to control the motor.

TKX-010

TKP-010



TKM-010





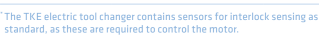
TKT-010

Technical data	XTKP PNEUMATIC	XTKM MANUAL	
	TKP-010	TKM-010	TKT-010
Item no.	150301248	150301382	150301247
Attachment	robot side	robot side	tool side
Type of actuation	pneumatic	manual	-
Recommended payload		10 kg	
Max. tensile/compressive force		6,000 N	
Max. moment Mx, My		225 Nm	
Max. moment Mz		390 Nm	
Repeatability		0.02 mm	
Number of mounting surfaces	5	4	5
Number of pneumatic/ vacuum feedthroughs	-	-	-
Connection type internal bushings		M5	
Weight	0.4 kg	0.46 kg	0.22 kg
Locking/unlocking time	0,4 s	application-dependent	-
Energy required for locking/unlocking	4 bis 8 bar	application-dependent	-
Self-hold	Stainless steel pressure spring	Kinematics	-
Optional sensors	Status query (locked/ unlocked/ presence mold side by means of attachment module)		-
Connection flange		ISO 9409-1-50-4-M6	
Outer diameter (base body)		72 mm	
Height (base body)		31 mm	
Protection class		IP 54	
Max. axis deviation in X/Y direction		+/- 1.5 mm	
Max. offset while locking		0.8 mm	
Coupling way		25.5 mm	
Air consumption per cycle	0.0871	-	-
Ambient temperature	+5 to +80 °C	+5 to +80 °C	+5 to +80 °C

Interrogation of locking and mold side

Sensor kits by version and type of query

Suitable for	Interrogation of the interlock Item no.	Query tool side Item no.
TKP-010	150301339	via add-on module
TKM-010	150301267	via add-on module





Transmission modules

Transmission of signals/power/field buses

ME-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
ME-8-8M12X	1GBIT 150301210	150301209	See page 41
ME-4-4M12D	100 M BIT 150301146	150301145	See page 41
ME-3-3M8A	150301128	150301127	See page 41
ME-4-4M8A	150301124	150301126	See page 41
ME-4-4M12A	150301129	150301125	See page 42
ME-5-5M12A	150301123	150301122	See page 42
ME-8-8M12A	150301344	150301345	See page 42
ME-12-12M12A	150301346	150301347	See page 42



TKX-016

TKP-016



TKM-016





TKT-016

Technical data	XTKP PNEUMATIC	XTKM MANUAL	
	TKP-016	TKM-016	TKT-016
Item no.	150301249	150301379	150301245
Attachment	robot side	robot side	tool side
Type of actuation	pneumatic	manual	-
Recommended payload		16 kg	
Max. tensile/compressive force		6,000 N	
Max. moment Mx, My		260 Nm	
Max. moment Mz		770 Nm	
Repeatability		0.02 mm	
Number of mounting surfaces	5	4	5
Number of pneumatic/ vacuum feedthroughs	6	4	6
Connection type internal bushings		M5	
Weight	0.48 kg	0.55 kg	0.31 kg
Locking/unlocking time	0.4 s	application-dependent	-
Energy required for locking/unlocking	4 to 8 bar	application-dependent	-
Self-hold	Stainless steel pressure spring	Kinematics	-
Optional sensors	Status query (locl presence mold side by mean		-
Connection flange		ISO 9409-1-50-4-M6	
Outer diameter (base body)		80 mm	
Height (base body)		31 mm	
Protection class		IP 54	
Max. axis deviation in X/Y direction		+/- 1.6 mm	
Max. offset while locking		0.8 mm	
Coupling way		25.5 mm	
Air consumption per cycle	0.0871	-	-
Ambient temperature	+5 to +80 °C	+5 to +80 °C	+5 to +80 °C

Interrogation of locking and mold side

Sensor kits by version and type of query

Suitable for	Interrogation of the interlock Item no.	Query tool side Item no.
TKP-016	150301339	150301235
TKM-016	150301267	150301235





Transmission modules

Transmission of signals/power/field buses

ME-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
ME-8-8M12X	1GBIT 150301210	150301209	See page 41
ME-4-4M12D	100 M BIT 150301146	150301145	See page 41
ME-3-3M8A	150301128	150301127	See page 41
ME-4-4M8A	150301124	150301126	See page 41
ME-4-4M12A	150301129	150301125	See page 42
ME-5-5M12A	150301123	150301122	See page 42
ME-8-8M12A	150301344	150301345	See page 42
ME-12-12M12A	150301346	150301347	See page 42



TKX-030



Technical data	XTKP PNEUMATIC	XTKE ELECTRI	TKM MANUAL	
	TKP-030	TKE-030	TKM-030	TKT-030
ltem no.	150301250	150301476	150301378	150301246
Attachment	robot side	robot side	robot side	tool side
Type of actuation	pneumatic	electric	manual	-
Recommended payload		30	kg	
Max. tensile/compressive force		6.0	00 N	
Max. moment Mx, My		300	Nm	
Max. moment Mz		815	Nm	
Repeatability		0.02	? mm	
Number of mounting surfaces	5	5	4	5
Number of pneumatic/ vacuum feedthroughs	6	6	4	6
Connection type internal bushings	M5			
Weight	0.58 kg	-	0.66 kg	0.41 kg
Locking/unlocking time	0.4 s	-	application-dependent	-
Energy required for locking/unlocking	4 to 8 bar	-	application-dependent	-
Self-hold	Stainless steel pressure spring	-	Kinematics	-
Optional sensors	Status query (locked/ unlocked/ presence mold side by means of attachment module)			
Connection flange		ISO 9409-	1-50-4-M6	
Outer diameter (base body)		90	mm	
Height (base body)	31 mm			
Protection class	IP 54			
Max. axis deviation in X/Y direction	+/- 1.6 mm			
Max. offset while locking	0.8 mm			
Coupling way		25.5	i mm	
Air consumption per cycle	0.0871	-	-	-
Ambient temperature	+5 to +80 °C	+5 to +55 °C	+5 to +80 °C	+5 to +80 °C

Interrogation of locking and mold side

Sensor kits by version and type of query

TKP-030 150301339 150301235	
TKE-030 integrated * via add-on modulo	2
TKM-030 150301267 150301235	



Transmission modules

Transmission of signals/power/field buses

ME-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
ME-8-8M12X	1GBIT 150301210	150301209	See page 41
ME-4-4M12D	100 M BIT 150301146	150301145	See page 41
ME-3-3M8A	150301128	150301127	See page 41
ME-4-4M8A	150301124	150301126	See page 41
ME-4-4M12A	150301129	150301125	See page 42
ME-5-5M12A	150301123	150301122	See page 42
ME-8-8M12A	150301344	150301345	See page 42
ME-12-12M12A	150301346	150301347	See page 42



^{*}The TKE electric tool changer contains sensors for interlock sensing as standard, as these are required to control the motor.

TKX-050

TKP-050









TKT-050

Technical data	XTKP PNEUMATIC	XTKM MANUAL
	TVD OFO	TVM OFO

	TKP-050	TKM-050	TKT-050		
Item no.	150301218	150301285	150301221		
Attachment	robot side	robot side	tool side		
Type of actuation	pneumatic	manual	-		
Recommended payload		50 kg			
Max. tensile/compressive force		40,000 N			
Max. moment Mx, My		1,000 Nm			
Max. moment Mz		1,400 Nm			
Repeatability		0.02 mm			
Number of mounting surfaces	5	4	5		
Number of pneumatic/ vacuum feedthroughs	6	4	6		
Connection type internal bushings		G1/8"			
Weight	0,95 kg	-	0,58 kg		
Locking/unlocking time	0.5 s	-	-		
Energy required for locking/unlocking	4 to 8 bar	-	-		
Self-hold	Stainless steel pressure spring	-	-		
Optional sensors	Status query (locked/unlocke	ed/presence tool side)	-		
Connection flange		ISO 9409-1-63-4-M6			
Outer diameter (base body)		99 mm			
Height (base body)		38 mm			
Protection class		IP 54			
Max. axis deviation in X/Y direction		+/- 1.7 mm			
Max. offset while locking		0.8 mm			
Coupling way		35 mm			
Air consumption per cycle	0.111 l	-	-		
Ambient temperature	+5 to +80 °C	+5 to +80 °C	+5 to +80 °C		

Interrogation of locking and mold side

Sensor kits by version and type of query

Suitable for	Interrogation of the interlock Item no.	Query tool side Item no.
TKP-050	150301234	150301235
TKM-050	150301267	150301235

^{*}The TKE electric tool changer contains sensors for interlock sensing as standard, as these are required to control the motor.



Transmission modules

Transmission of signals/power/field buses

ME-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
ME-8-8M12X	1GBIT 150301210	150301209	See page 41
ME-4-4M12D	100 M BIT 150301146	150301145	See page 41
ME-3-3M8A	150301128	150301127	See page 41
ME-4-4M8A	150301124	150301126	See page 41
ME-4-4M12A	150301129	150301125	See page 42
ME-5-5M12A	150301123	150301122	See page 42
ME-5-5M12L	150301197	150301199	See page 43
ME-12-MIL12	150301133	150301134	See page 43
ME-19-MIL19	150301136	150301135	See page 43
ME-15-DA15	150301143	150301144	See page 44
ME-26-DA26-F	l 150301148	150301149	See page 44



Pneumatic/vacuum transmission

MP-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
MP-4-M5NW4	150301162	150301160	See page 45
MP-2-G1/8NW6	150301163	150301161	See page 45
MP-1-G1/4NW11	150301164	150301158	See page 45
MP-1-G3/8NW11	150301157	150301159	See page 45



Grounding contact

MG-Series

Туре	Item no. Robot side	Item no. Tool side	Technical data
MG-1-1M4	150301152	150301151	See page 44



Further modules of the TKX ecosystem starting on page 40

TKX-080



Technical data	XTKP PNEUMATIC	XTKE ELECT	RIC XTKM MANUAL	
	TKP-080	TKE-080	TKM-080	TKT-080
Item no.	150301055	150301117	150301177	150301056
Attachment	robot side	robot side	robot side	tool side
Type of actuation	pneumatic	electric	manual	-
Recommended payload		8	30 kg	
Max. tensile/compressive force		53	,000 N	
Max. moment Mx, My		2,0	100 Nm	
Max. moment Mz		1,7	00 Nm	
Repeatability		0.	02 mm	
Number of mounting surfaces	5	5	4	5
Number of pneumatic/ vacuum feedthroughs	6	6	4	6
Connection type internal bushings	G1/8"			
Weight	1.25 kg	1.73 kg	1.43 kg	0.81 kg
Locking/unlocking time	0.5 s	2.0 s	application-dependent	-
Energy required for locking/unlocking	4 to 8 bar	24 V / 2 A	application-dependent	-
Self-hold	Stainless steel pressure spring	Self-locking	Kinematics	-
Optional sensors	Status query	(locked/unlocked/prese	nce tool side)	-
Connection flange		ISO 940	9-1-80-6-M8	
Outer diameter (base body)	120 mm			
Height (base body)	38 mm			
Protection class	IP 54			
Max. axis deviation in X/Y direction	+/- 1.75 mm			
Max. offset while locking	1.0 mm			
Coupling way	35 mm			
Air consumption per cycle	0.179 l	-	-	-
Ambient temperature	+5 to +80 °C	+5 to +50 °C	+5 to +80 °C	+5 to +80 °C

Interrogation of locking and mold side

Sensor kits by version and type of query

Suitable for	Interrogation of the interlock Item no.	Query tool side Item no.
TKP-080	150301261	150301235
TKE-080	$integrated^\star$	150301479
TKM-080	150301267	150301235
TKM-080	150301267	150301235



Transmission modules

Transmission of signals/power/field buses

ME-Series

Type	ltem no. Robot side	ltem no. Tool side	Technical data
ME-8-8M12X	1GBIT 150301210	150301209	See page 41
ME-4-4M12D	100 M BIT 150301146	150301145	See page 41
ME-3-3M8A	150301128	150301127	See page 41
ME-4-4M8A	150301124	150301126	See page 41
ME-4-4M12A	150301129	150301125	See page 42
ME-5-5M12A	150301123	150301122	See page 42
ME-5-5M12L	150301197	150301199	See page 43
ME-12-MIL12	150301133	150301134	See page 43
ME-19-MIL19	150301136	150301135	See page 43
ME-15-DA15	150301143	150301144	See page 44
ME-26-DA26	150301148	150301149	See page 44



Pneumatic/vacuum transmission

MP-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
MP-4-M5NW4	150301162	150301160	See page 45
MP-2-G1/8NW6	150301163	150301161	See page 45
MP-1-G1/4NW11	150301164	150301158	See page 45
MP-1-G3/8NW11	150301157	150301159	See page 45



Grounding contact

MG-Series

Туре	Item no. Robot side	Item no. Tool side	Technical data
MG-1-1M4	150301152	150301151	See page 44



Further modules of the TKX ecosystem starting on page 40

^{*}The TKE electric tool changer contains sensors for interlock sensing as standard, as these are required to control the motor.

TKX-100

TKP-100



TKM-100





TKT-100

Technical data	XTKP PNEUMATIC	XTKM MANUAL
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lanu un	TKP-100	TKM-100	TKT-100
Item no.	150301098	150301354	150301095
Attachment	robot side	robot side	tool side
Type of actuation	pneumatic	manual	-
Recommended payload		100 kg	
Max. tensile/compressive force		66,000 N	
Max. moment Mx, My		3,990 Nm	
Max. moment Mz		2,170 Nm	
Repeatability		0.03 mm	
Number of mounting surfaces	5	4	5
Number of pneumatic/ vacuum feedthroughs	6	4	6
Connection type internal bushings		G1/4"	
Weight	1.92 kg	2.25 kg	1.11 kg
Locking/unlocking time	0.5 s	-	-
Energy required for locking/unlocking	4 to 8 bar	-	-
Self-hold	Stainless steel pressure spring	-	-
Optional sensors	Status query (locked/unlocke	ed/presence tool side)	-
Connection flange		ISO 9409-1-100-6-M8	
Outer diameter (base body)		140 mm	
Height (base body)		42 mm	
Protection class		IP 54	
Max. axis deviation in X/Y direction		+/- 1.8 mm	
Max. offset while locking		1.0 mm	
Coupling way		35 mm	
Air consumption per cycle	0.295 l	-	-
Ambient temperature	+5 to +80 °C	+5 to +50 °C	+5 to +80 °C

Interrogation of locking and mold side

Sensor kits by version and type of query

Suitable for	Interrogation of the interlock Item no.	Query tool side Item no.
TKP-100	150301279	150301235
TKM-100	150301267	150301235

The TKE electric tool changer contains sensors for interlock sensing as standard, as these are required to control the motor.



Transmission modules

Transmission of signals/power/field buses

ME-Series

Type	ltem no. Robot side	ltem no. Tool side	Technical data
ME-8-8M12X	1GBIT 150301210	150301209	See page 41
ME-4-4M12D	100 M BIT 150301146	150301145	See page 41
ME-3-3M8A	150301128	150301127	See page 41
ME-4-4M8A	150301124	150301126	See page 41
ME-4-4M12A	150301129	150301125	See page 42
ME-5-5M12A	150301123	150301122	See page 42
ME-5-5M12L	150301197	150301199	See page 43
ME-12-MIL12	150301133	150301134	See page 43
ME-19-MIL19	150301136	150301135	See page 43
ME-15-DA15	150301143	150301144	See page 44
ME-26-DA26	150301148	150301149	See page 44



Pneumatic/vacuum transmission

MP-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
MP-4-M5NW4	150301162	150301160	See page 45
MP-2-G1/8NW6	150301163	150301161	See page 45
MP-1-G1/4NW11	150301164	150301158	See page 45
MP-1-G3/8NW11	150301157	150301159	See page 45



Grounding contact

MG-Series

Туре	Item no. Robot side	ltem no. Tool side	Technical data
MG-1-1M4	150301152	150301151	See page 44



Further modules of the TKX ecosystem starting on page 40

TKX-150

TKP-150



TKM-150





TKT-150

Technical data	XTKP PNEUMATIC	XTKM MANUAL
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	TKP-150	TKM-150	TKT-150
lana na			
Item no.	150301253	150301349	150301266
Attachment	robot side	robot side	tool side
Type of actuation	pneumatic	manual	-
Recommended payload		150 kg	
Max. tensile/compressive force		80,000 N	
Max. moment Mx, My		4,200 Nm	
Max. moment Mz		2,730 Nm	
Repeatability		0.03 mm	
Number of mounting surfaces	5	4	5
Number of pneumatic/ vacuum feedthroughs	12	9	12
Connection type internal bushings		G3/8"	
Weight	4.67 kg	4.87 kg	2.86 kg
Locking/unlocking time	0,6 s	-	-
Energy required for ocking/unlocking	4 to 8 bar	-	-
Self-hold	Stainless steel pressure spring	=	-
Optional sensors	Status query (locked/unlocke	ed/presence tool side)	-
Connection flange		ISO 9409-1-125-6-M10	
Outer diameter (base body)		183 mm	
Height (base body)		59.5 mm	
Protection class		IP 54	
Max. axis deviation in X/Y direction		+/- 1.9 mm	
Max. offset while locking		1.0 mm	
Coupling way		55 mm	
Air consumption per cycle	0.829	-	-
Ambient temperature	+5 to +80 °C	+5 to +50 °C	+5 to +80 °C

Interrogation of locking and mold side

Sensor kits by version and type of query

Suitable for	Interrogation of the interlock Item no.	Query tool side Item no.
TKP-150	150301261	150301235
TKM-150	150301267	150301235

The TKE electric tool changer contains sensors for interlock sensing as standard, as these are required to control the motor.



Transmission modules

Transmission of signals/power/field buses

ME-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
ME-8-8M12X	1GBIT 150301210	150301209	See page 41
ME-4-4M12D	100 M BIT 150301146	150301145	See page 41
ME-3-3M8A	150301128	150301127	See page 41
ME-4-4M8A	150301124	150301126	See page 41
ME-4-4M12A	150301129	150301125	See page 42
ME-5-5M12A	150301123	150301122	See page 42
ME-5-5M12L	150301197	150301199	See page 43
ME-12-MIL12	150301133	150301134	See page 43
ME-19-MIL19	150301136	150301135	See page 43
ME-15-DA15	150301143	150301144	See page 44
ME-26-DA26	150301148	150301149	See page 44



Pneumatic/vacuum transmission

MP-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
MP-4-M5NW4	150301162	150301160	See page 45
MP-2-G1/8NW6	150301163	150301161	See page 45
MP-1-G1/4NW11	150301164	150301158	See page 45
MP-1-G3/8NW11	150301157	150301159	See page 45



Grounding contact

MG-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
MG-1-1M4	150301152	150301151	See page 44



Further modules of the TKX ecosystem starting on page 40

TKX-300



Technical data	TKP PNEUMATIC	TKE ELECTRIC		
	TKP-300	TKE-300	TKT-300	
Item no.	150301053	150301252	150301054	
Attachment	robot side	robot side	tool side	
Type of actuation	pneumatic	electric	=	
Recommended payload		300 kg		
Max. tensile/compressive force		93,000 N		
Max. moment Mx, My		4,500 Nm		
Max. moment Mz		6,300 Nm		
Repeatability	0.03 mm			
Number of mounting surfaces	5	5	5	
Number of pneumatic/ vacuum feedthroughs	13	12	13	
Connection type internal bushings		G3/8"		
Weight	5,40 kg	-	3,51 kg	
Locking/unlocking time	0.6 s	-	-	
Energy required for locking/unlocking	4 to 8 bar	-	-	
Self-hold	Stainless steel pressure spring	-	-	
Optional sensors	Status query (locked/unlocked/presence tool side) -			
Connection flange	ISO 9409-1-160-6-M10			
Outer diameter (base body)	198 mm			
Height (base body)	59.5 mm			
Protection class	IP 54			
Max. axis deviation in X/Y direction	+/- 1.9 mm			
Max. offset while locking		1.0 mm		
Coupling way		55 mm		
Air consumption per cycle	0.829	-	-	
Ambient temperature	+5 to +80 °C	+5 to +55 °C	+5 to +80 °C	

Sensors

Interrogation of locking and mold side

Sensor kits by version and type of query

Suitable for	Interrogation of the interlock Item no.	Query tool side Item no.
TKP-300	150301276	150301235
TKE-300	150301271	150301235

The TKE electric tool changer contains sensors for interlock sensing as standard, as these are required to control the motor.



Transmission modules

Transmission of signals/power/field buses

ME-Series

Type Item no. Robot side Item no. Tool side Technical data ME-8-8M12X 1GBIT 150301210 150301209 See page 41 ME-4-4M12D 100 M BIT 150301146 150301145 See page 41 ME-3-3M8A 150301128 150301127 See page 41 ME-4-4M8A 150301124 150301126 See page 41 ME-4-4M12A 150301129 150301125 See page 42 ME-5-5M12A 150301123 150301122 See page 42 ME-5-5M12L 150301197 150301199 See page 43 ME-12-MIL12 150301133 150301134 See page 43 ME-19-MIL19 150301143 150301144 See page 44 ME-15-DA15 150301143 150301144 See page 44 ME-26-DA26 150301148 150301149 See page 44				
ME-4-4M12D 100 M BIT 150301146 150301145 See page 41 ME-3-3M8A 150301128 150301127 See page 41 ME-4-4M8A 150301124 150301126 See page 41 ME-4-4M12A 150301129 150301125 See page 42 ME-5-5M12A 150301123 150301122 See page 42 ME-5-5M12L 150301197 150301199 See page 43 ME-12-MIL12 150301133 150301134 See page 43 ME-19-MIL19 150301136 150301135 See page 43 ME-15-DA15 150301143 150301144 See page 44	Туре			Technical data
ME-3-3M8A 150301128 150301127 See page 41 ME-4-4M8A 150301124 150301126 See page 41 ME-4-4M12A 150301129 150301125 See page 42 ME-5-5M12A 150301123 150301122 See page 42 ME-5-5M12L 150301197 150301199 See page 43 ME-12-MIL12 150301133 150301134 See page 43 ME-19-MIL19 150301136 150301135 See page 43 ME-15-DA15 150301143 150301144 See page 44	ME-8-8M12X 1GBIT	150301210	150301209	See page 41
ME-4-4M8A 150301124 150301126 See page 41 ME-4-4M12A 150301129 150301125 See page 42 ME-5-5M12A 150301123 150301122 See page 42 ME-5-5M12L 150301197 150301199 See page 43 ME-12-MIL12 150301133 150301134 See page 43 ME-19-MIL19 150301136 150301135 See page 43 ME-15-DA15 150301143 150301144 See page 44	ME-4-4M12D 100 MI	BIT 150301146	150301145	See page 41
ME-4-4M12A 150301129 150301125 See page 42 ME-5-5M12A 150301123 150301122 See page 42 ME-5-5M12L 150301197 150301199 See page 43 ME-12-MIL12 150301133 150301134 See page 43 ME-19-MIL19 150301136 150301135 See page 43 ME-15-DA15 150301143 150301144 See page 44	ME-3-3M8A	150301128	150301127	See page 41
ME-5-5M12A 150301123 150301122 See page 42 ME-5-5M12L 150301197 150301199 See page 43 ME-12-MIL12 150301133 150301134 See page 43 ME-19-MIL19 150301136 150301135 See page 43 ME-15-DA15 150301143 150301144 See page 44	ME-4-4M8A	150301124	150301126	See page 41
ME-5-5M12L 150301197 150301199 See page 43 ME-12-MIL12 150301133 150301134 See page 43 ME-19-MIL19 150301136 150301135 See page 43 ME-15-DA15 150301143 150301144 See page 44	ME-4-4M12A	150301129	150301125	See page 42
ME-12-MIL12 150301133 150301134 See page 43 ME-19-MIL19 150301136 150301135 See page 43 ME-15-DA15 150301143 150301144 See page 44	ME-5-5M12A	150301123	150301122	See page 42
ME-19-MIL19 150301136 150301135 See page 43 ME-15-DA15 150301143 150301144 See page 44	ME-5-5M12L	150301197	150301199	See page 43
ME-15-DA15 150301143 150301144 See page 44	ME-12-MIL12	150301133	150301134	See page 43
	ME-19-MIL19	150301136	150301135	See page 43
ME-26-DA26 150301148 150301149 See page 44	ME-15-DA15	150301143	150301144	See page 44
	ME-26-DA26	150301148	150301149	See page 44



Pneumatic/vacuum transmission

MP-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
MP-4-M5NW4	150301162	150301160	See page 45
MP-2-G1/8NW6	150301163	150301161	See page 45
MP-1-G1/4NW11	150301164	150301158	See page 45
MP-1-G3/8NW11	150301157	150301159	See page 45



Grounding contact

MG-Series

Туре	ltem no. Robot side	ltem no. Tool side	Technical data
MG-1-1M4	150301152	150301151	See page 44



Further modules of the TKX ecosystem starting on page 40

TKX Ecosystem

Configurable for your application

All from a single source

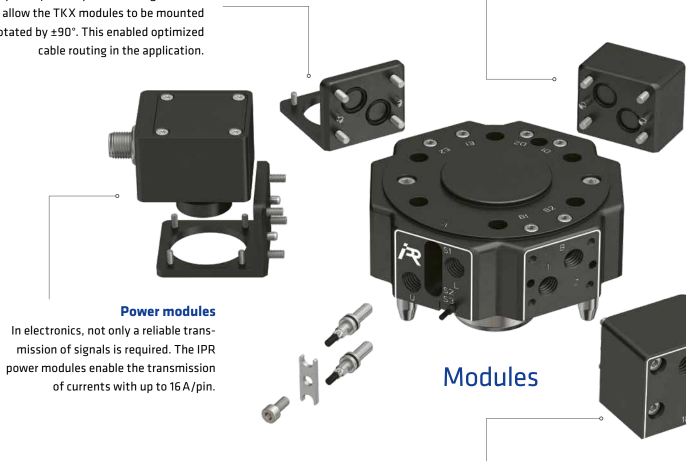
The TKX family offers an extensive module catalog. In addition to additional air, vacuum, signal, industrial Ethernet, fluidics modules, the mounting surfaces can be used for the II tray (stud tray). The variety of combinations here is almost infinite and is continuously being expanded.

Module angle

Specially developed mounting brackets rotated by ±90°. This enabled optimized

Pneumatic modules

If additional air feed-throughs are required for the application or if the air transfers included in the TKX tool changer cannot be used, the pneumatic modules make it possible to transfer compressed air and vacuum.

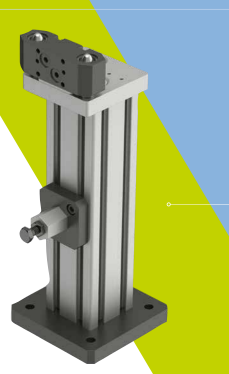


Advantages

- 22 modules for unlimited combinations
- Different connections and designs suitable for every application
- Constantly growing modular system

Fluidics modules

Various liquid media can be transferred via the TKX fluidic modules. In three sizes, they allow a flow rate of up to 25 I/min.



Trays

II-Tray Pin Tool Rack

One mounting surface is all that is needed to use the space-saving II-Tray depositing system. It supports horizontal or vertical depositing as well as torque support as needed.



U-Tray Tool Rack

If all attachment areas are required for modules, the U-Tray storage system offers the solution. By means of an add-on adapter, the tray is placed on an additional level with minimal structure. It can be used horizontally and vertically.



A variety of electrical transmission modules enables the process-safe transmission of signals up to 1 GBit/s. In addition, the TKX mounting brackets allow these modules to be installed in up to 3 orientations.

Standard is not enough for us

- II-Tray, the simple and fast solution for filing requirements
- U-Tray, our extended storage solution
- Vertical and horizontal storage possible
- Sensors optionally expandable

Transmission modules

Implementation of any type of media

Overview

The new transmission modules for IPR's TKX series allow electrical signals, field buses as well as pneumatics and fluids of any kind to be transmitted. The standardized screw-on pattern allows the direct attachment to one of the various module surfaces of the tool changer. The highlight of the new accessory portfolio are the **Ethernet modules for 100 Mbit and 1 Gbit transmission rate** – the solution for Industrial Ethernet and Industry 4.0!

Compatibility

The transmission modules have been specially developed for the TKX series, ensuring compatibility across all sizes and versions. Our experts will be happy to provide support in the event of queries regarding optimum configuration and design.



Module assembly made easy: Select H Adapter kit Here we go Module and adapter kit are always required for use.

Advantages

- Coordinated product design. Modules for TKP, TKE, and TKM are identical
- Reliable coupling of all suitable media
- Easy retrofitting of new modules or replacement when requirements change

Pneumatic / Fluid Modules at a glance

Technical data	from	to	
Number of feedthroughs	1	4	
Max. pressure	8 bar	120 bar	
Connection thread	M5	G3/8"	
Weight	0,10 kg	0,12 kg	
Material	Aluminium		
Customs tariff number	84799070		

Electrical modules at a glance

Technical data	from	to
Number of contact pins	3	26
Max. voltage per pin	5 V	400 V
Max. current per pin	0,5 A	16 A
Weight	0,03 kg	0,1 kg
Material	POM / Aluminium	
Customs tariff number	85369095	

Transmission of signals/power/field buses

ME-8-8M12X

Data



Type	ME-8-8M12X-R	ME-8-8M12X-T	
Item no.	150301210	150301209	
Attachment	robot side	tool side	
Number of contact pins	8		
Max. voltage per pin	5 V		
Max. current per pin	0.5 A		
Connection type	M12 (female), 8-pin, X-coded	M12 (female), 8-pin, X-coded	
Weight	0.031 kg	0.031 kg	
Contact pin type	fixed	spring-loaded	

ME-3-3M8A

Signals



Type	ME-3-3M8A-R	ME-3-3M8A-T	
Item no.	150301128	150301127	
Attachment	robot side	tool side	
Number of contact pins	3		
Max. voltage per pin	60 V		
Max. current per pin	3 A		
Connection type	M8 (male), 3-pin, A-coded	M8 (female), 3-pin, A-coded	
Weight	0.030 kg	0.028 kg	
Contact pin type	fixed	spring-loaded	

ME-4-4M12D

Data



Туре	ME-4-4M12D-R	ME-4-4M12D-T	
Item no.	150301146	150301145	
Attachment	robot side	tool side	
Number of contact pins	4		
Max. voltage per pin	5 V		
Max. current per pin	0.5 A		
Connection type	M12 (female), 4-pin, D-coded	M12 (female), 4-pin, D-coded	
Weight	0.031 kg	0.031 kg	
Contact pin type	fixed	spring-loaded	

ME-4-4M8A

Signals



Туре	ME-4-4M8A-R	ME-4-4M8A-T	
Item no.	150301124	150301126	
Attachment	robot side	tool side	
Number of contact pins	4		
Max. voltage per pin	60 V		
Max. current per pin	3 A		
Connection type	M8 (male), 4-pin, A-coded	M8 (female), 4-pin, A-coded	
Weight	0.030 kg	0.028 kg	
Contact pin type	spring-loaded	fixed	

ME-4-4M12A

Signals



Туре	ME-4-4M12A-R	ME-4-4M12A-T	
Item no.	150301129	150301125	
Attachment	robot side	tool side	
Number of contact pins		4	
Max. voltage per pin	60 V		
Max. current per pin	3 A		
Connection type	M12 (male), 4-pin, A-coded	M12 (female), 4-pin, A-coded	
Weight	0.032 kg	0.031 kg	
Contact pin type	spring-loaded	fixed	

ME-8-8M12A

Signals



Туре	ME-8-8M12A-R	ME-8-8M12A-T	
Item no.	150301344	150301345	
Attachment	robot side	tool side	
Number of contact pins	8		
Max. voltage per pin	30 V		
Max. current per pin	2 A		
Connection type	M12 (male), 8-pin, A-coded	M12 (female), 8-pin, A-coded	
Weight	0.039 kg	0.042 kg	
Contact pin type	spring-loaded	fixed	

ME-5-5M12A

Signals



Туре	ME-5-5M12A-R	ME-5-5M12A-T
Item no.	150301123	150301122
Attachment	robot side	tool side
Number of contact pins	5	
Max. voltage per pin	60 V	
Max. current per pin	3 A	
Connection type	M12 (male), 5-pin, A-coded	M12 (female), 5-pin, A-coded
Weight	0.033 kg	0.031 kg
	_	3

ME-12-12M12A

Signals



Туре	ME-12-12M12A-R	ME-12-12M12A-T
Item no.	150301346	150301347
Attachment	robot side	tool side
Number of contact pins	12	
Max. voltage per pin	30 V	
Max. current per pin	1,5 A	
Connection type	M12 (male), 12-pin, A-coded	M12 (female), 12-pin, A-coded
Weight	0.040 kg	0.042 kg
Contact pin type	spring-loaded	fixed

ME-5-5M12L

Power



Туре	ME-5-5M12L-R	ME-5-5M12L-T
Item no.	150301197	150301199
Attachment	robot side	tool side
Number of contact pins	5	
Max. voltage per pin	63 V	
Max. current per pin	16 A	
Connection type	M12 (male), 5-pin, L-coded	M12 (female), 5-pin, L-coded
Weight	0.104 kg	0.100 kg

ME-19-MIL19

Signals/Power



Туре	ME-19-MIL19-R	ME-19-MIL19-T
Item no.	150301136	150301135
Attachment	robot side	tool side
Number of contact pins	19	
Max. voltage per pin	250 V	
Max. current per pin	5 A	
Connection type	MIL (male), 19-pin	MIL (female), 19-pin
Weight	0.112 kg	0.135 kg
Contact pin type	fixed	spring-loaded

ME-12-MIL12

Signals/Power



Туре	ME-12-MIL12-R	ME-12-MIL12-T
Item no.	150301133	150301134
Attachment	robot side	tool side
Number of contact pins	12	
Max. voltage per pin	320 V	
Max. current per pin	5 A	
Connection type	MIL (male), 12-pin	MIL (female), 12-pin
Weight	0.116 kg	0.103 kg
Contact pin type	fixed	spring-loaded

ME-8-MIL8

Power



Туре	ME-8-MIL8-R	ME-8-MIL8-T
Item no.	150301300	150301301
Attachment	robot side	tool side
Number of contact pins		8
Max. voltage per pin	400 V	
Max. current per pin	13 A	
Connection type	MIL (male), 8-pin	MIL (female), 8-pin
Weight	0.103 kg	0.103 kg
Contact pin type	fixed	spring-loaded

ME-24-MIL24

Signals/Power



Type	ME-24-MIL24-R	ME-24-MIL24-T
Item no.	150301302	150301303
Attachment	robot side	tool side
Number of contact pins	24	
Max. voltage per pin	250 V	
Max. current per pin	5 A	
Connection type	MIL (male), 24-pin	MIL (female), 24-pin
Weight	0.103 kg	0.103 kg
Contact pin type	fixed	spring-loaded

ME-26-DA26

Signals



Туре	ME-26-DA26-R	ME-26-DA26-T
Item no.	150301148	150301149
Attachment	robot side	tool side
Number of contact pins	;	26
Max. voltage per pin	60 V	
Max. current per pin	3 A	
Connection type	D-SUB DA (male), 26-pin	D-SUB DA (female), 26-pin
Weight	0.032 kg	0.032 kg
Contact pin type	spring-loaded	fixed

ME-15-DA15

Signals



Туре	ME-15-DA15-R	ME-15-DA15-T
Item no.	150301143	150301144
Attachment	robot side	tool side
Number of contact pins	15	
Max. voltage per pin	60 V	
Max. current per pin	3 A	
Connection type	D-SUB DA (male), 15-pin	D-SUB DA (female), 15-pin
Weight	0.032 kg	0.032 kg
Contact pin type	spring-loaded	fixed

MG-1-1M4

Ground



Туре	MG-1-1M4-R	MG-1-1M4-T
Item no.	150301152	150301151
Attachment	robot side	tool side
Number of contact pins	1	
Max. voltage per pin	-	
Max. current per pin	35 A	
Connection type	Cable lug M4	Cable lug M4
Weight	0.173 kg	0.307 kg
Contact pin type	spring-loaded	fixed

Pneumatic/vacuum transmission

MP-4-M5NW4

Pneumatic module



Туре	MP-4-M5NW4-R	MP-4-M5NW4-T
Item no.	150301162	150301160
Attachment	robot side	tool side
Number of feed- throughs	4	
Connection thread	M5	
Max. pressure	8 bar	
Weight	0.114 kg	0.114 kg

MP-2-G1/8NW6

Pneumatic module



Туре	MP-2-G1/8NW6-R	MP-2-G1/8NW6-T
Item no.	150301163	150301161
Attachment	robot side	tool side
Number of feed- throughs	2	
Connection thread	G1/8"	
Max. pressure	8 bar	
Weight	0.111 kg	0.111 kg

MP-1-G1/4NW11

Pneumatic module



Type	MP-1-G1/4NW1-R	MP-1-G1/4NW11-T			
Item no.	150301164 150301158				
Attachment	robot side tool side				
Number of feed- throughs	1				
Connection thread	G1/4"				
Max. pressure	8 bar				
Weight	0.109 kg 0.110 kg				

MP-1-G3/8NW11

Pneumatic module



Туре	MP-1-G3/8NW11-R MP-1-G3/8NW1				
Item no.	150301157	150301159			
Attachment	robot side tool side				
Number of feed- throughs	1				
Connection thread	G3/8"				
Max. pressure	8 bar				
Weight	0.107 kg	0.107 kg			

MP-1-G1/2NW12

Pneumatic module



Туре	MP-1-G1/2NW12-R	MP-1-G1/2NW12-T			
Item no.	150301333	150301334			
Attachment	robot side tool side				
Number of feed- throughs		1			
Connection thread	G1/2"				
Max. pressure	8 1	oar			
Weight	0.113 kg	0.115 kg			

MF-1-G1/4NW5

Fluid module



Туре	MF-1-G1/4NW5-R	MF-1-G1/4NW5-T				
Item no.	150301307	150301308				
Attachment	robot side	tool side				
Number of feed- throughs	1					
Connection thread	G1/4"					
Max. flow rate	12 l/min					
Max. pressure	80 bar					
Coupling mode	pressure-free					
Weight	0.31 kg	0.28 kg				

Transmission of fluids

MF-1-G1/8NW3

Fluid module



Туре	MF-1-G1/8NW3-R	MF-1-G1/8NW3-T				
Item no.	150301305	150301306				
Attachment	ttachment robot side					
Number of feed- throughs	1					
Connection thread	G1/8"					
Max. flow rate	8 1/	min				
Max. pressure	120 bar					
Coupling mode	pressure-free					
Weight	0.2 kg	0.16 kg				

MF-1-G3/8NW8

Fluid module



Туре	MF-1-G3/8NW8-R	MF-1-G3/8NW8-T				
Item no.	150301309	150301310				
Attachment	ttachment robot side					
Number of feed- throughs	1					
Connection thread	G3/8"					
Max. flow rate	25 l/	min				
Max. pressure	40 bar					
Coupling mode	pressure-free					
Weight	0.86 kg	0.72 kg				



TKX Ecosystem Overview

The right answer to application requirements

The foundation of the TKX ecosystem is the versatile mounting surfaces of the TKX tool changer. Perfect module combinations for the application can be individually selected and mounted from a wide range of transfer modules. Other modules such as the II-Tray storage system can be easily connected to the TKX via a mounting surface. The TKX ecosystem offers the flexibility to equip applications in the best possible way.

Electric and Grounding modules	Adapter kit

7	3				A SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSO		
Туре	Item no.	TKX-003	TKX-010/ -016/-030	TKX-050/-080	TKX-100	TKX-150/-300	
ME-3-3M8A-R	150301128						
ME-3-3M8A-T	150301127						
ME-4-4M8A-R	150301124						
ME-4-4M8A-T	150301126	153200189 153200221					
ME-4-4M12A-R	150301129			153200190	153200223 + 153200190	153200224 + 153200190	
ME-4-4M12A-T	150301125	133200103	133200221	133200130	133200223 + 133200130	133200224 + 133200130	
ME-4-4M12D-R 100 MB	150301146						
ME-4-4M12D-T	150301145						
ME-5-5M12A-R	150301123						
ME-5-5M12A-T	150301122						
ME-5-5M12L-R	150301197		_	153200192	153200223 + 153200192	153200224 + 153200192	
ME-5-5M12L-T	150301199			155200152	133200223 + 133200132	133200224 + 133200132	
ME-8-8M12A-R	150301344	_	153200237	153200238	153200223 + 153200238	153200224 + 153200238	
ME-8-8M12A-T	150301345		155200257	155200250	133200223 1 133200230	155200224 1 155200250	
ME-8-8M12X-R 1 світ	150301210	153200189	153200221	153200190	153200223 + 153200190	153200224 + 153200190	
ME-8-8M12X-T	150301209	133200103	133200221		155200225 1 155200150	133200224 1 133200130	
ME-8-MIL8-R	150301300		_	_	153200226	153200245	
ME-8-MIL8-T	150301301				133200220	153200275	
ME-12-12M12A-R	150301346		153200237	153200238	153200223 + 153200238	153200224 + 153200238	
ME-12-12M12A-T	150301347		133200237	155200250	153200225 + 153200250	155200224 + 155200256	
ME-12-MIL12-R	150301133	_	_	153200192	153200223 + 153200192	153200224 + 153200192	
ME-12-MIL12-T	150301134			153200152	133200223 + 133200132	153200224 + 153200192	
ME-15-DA15-R	150301143		_	153200193	153200222	153200224 + 153200193	
ME-15-DA15-T	150301144			155200155	133200222	133200224 + 133200133	
ME-19-MIL19-R	150301136	· _	_	153200192	153200223 + 153200192	153200224 + 153200192	
ME-19-MIL19-T	150301135			133200132	133200223 + 133200132	133200224 + 133200132	
ME-24-MIL24-R	150301302		_	_	153200226	153200245	
ME-24-MIL24-T	150301303				133200220	153200273	
ME-26-DA26-R	150301148		_	153200194	153200225	153200224 + 153200194	
ME-26-DA26-T	150301149			133200134	133200223	133200227 + 133200134	
MG-1-1M4-R	150301152		_	153200196	153200223 + 153200196	153200224 + 153200196	
MG-1-1M4-T	150301151			153200197	153200223 + 153200197	153200224 + 153200197	

Module and adapter kit are always required for use.

Electric module

Grounding module



ME Transmission of Signals/power/field buses

MG Grounding contact

Pneumatic modules

Adapter kit

Туре	Item no.	TKX-003	TKX-010/ -016/-030	TKX-050/-080	TKX-100	TKX-150/-300
MP-4-M5NW4-R	150301162		_	BFS in MP	153200223	153200224
MP-4-M5NW4-T	150301160			included	133200223	155200224
MP-2-G1/8NW6-R	150301163			BFS in MP	153200223	153200224
MP-2-G1/8NW6-T	150301161	<u>-</u>		included	153200223	153200224
MP-1-G1/4NW11-R	150301164		_	BFS in MP	153200223	153200224
MP-1-G1/4NW11-T	150301158			included	133200223	155200224
MP-1-G3/8NW11-R	150301157		_	BFS in MP	153200223	153200224
MP-1-G3/8NW11-T	150301159			included	133200223	155200224
MP-1-G1/2NW12-R	150301333		BFS in MP	153200223	153200224	
MP-1-G1/2NW12-T	150301334	- -	-	included	155200223	155200224

⁽i) Module and adapter kit are always required for use.

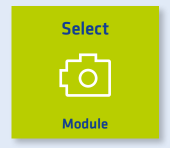
Fluid modules

Adapter kit

Туре	Item no.	TKX-003	TKX-010/ -016/-030	TKX-050/-080	TKX-100	TKX-150/-300	
MF-1-G1/8NW3-R	150301305			BFS in MP	153200223	153200224	
MF-1-G1/8NW3-T	150301306	-	-	included	153200223	153200224	
MF-1-G1/4NW5-R	150301307			-	153200223	153200224	
MF-1-G1/4NW5-T	150301308	- 			153200223	153200224	
MF-1-G3/8NW8-R	150301309					BFS in MP	
MF-1-G3/8NW8-T	150301310	-	-	-	-	included	

⁽i) Module and adapter kit are always required for use.

Module assembly made easy:







(i) For the assembly of our TKX modules, the corresponding adapter kit is always required! The adapter kit includes brackets and screws.

Pneumatic module



Fluid module

Transmission of fluids



MP

Pneumatic/vacuum transmission

Storage systems for TKX series

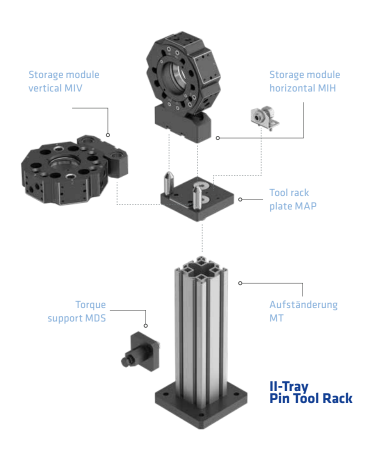
Quick and easy change

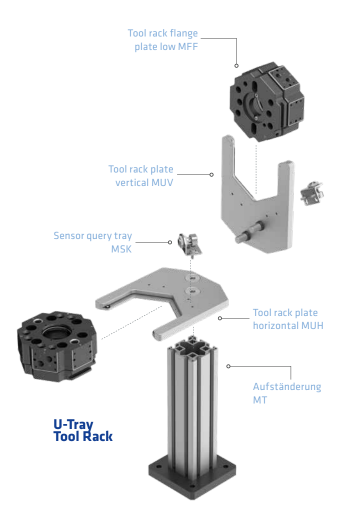
Overview

A central element of the comprehensive TKX tool changer modular system are the trays, II-Tray and U-Tray. They complement the TKX ecosystem with the right features for highly flexible, secure and optionally expandable storage solutions. Like all storage stations from IPR, the TKX trays enable the automatic change of tools on the robot in an uncomplicated and process-safe manner.

Application areas

Do you want to store your tools in a process-safe and defined way without spending a lot of time on manual changing processes? Then IPR's storage systems are ideal for your application. Whether assembly, removal or testing application – the automated exchange of tools increases productivity and reduces downtimes of your plant.





Advantages

- Extensive tray construction kit
- Two principles with two variants each
- Horizontal or vertical deposit
- Optional sensor scanning in the tray

TKX storage solutions

Tailored to your project

II-Tray Pin Tool Rack

Туре	Designation	TKX-003	TKX-010/ -016/-030	TKX-050/-080	TKX-100	TKX-150/-300	
Tool rack plate	MAP	150301369	150301405	150301291	150301355	150301364	
Torque support	MDS*	150301370	150301351	150301292	150301357	150301367	
Storage module horizontal	MIH	150301371	150301406	150301290	150301356	150301361	
Storage module vertical	MIV	150301372	150301407	150301321	150301360	150301368	
Elevation 200 mm	MT-H200mm**	150301394	-	-	-	-	
Elevation 250 mm	MT-H250mm**	150301393	150301411	150301293	150301352	150301366	
Elevation 550 mm	MT-H550mm**	-	150301412	150301294	150301353	150301367	
Sensor query tray	MSK	160100137	160100133				

Advantages: ■ Modular solution ■ Easy to install ■ Highly space saving

 * other lengths on request | ** other heights on request

U-Tray Tool Rack

Туре	Designation	TKX-003	TKX-010/-016/-030			TKX-050/-080		
Tool rack plate horizontal	MUH	-	150301416			150301373		
Tool rack plate vertical	MUV	-	150301417			150301374		
Tool rack flange plate low	MFF	-	150301418		150301387	150301385		
Tool rack flange plate high with air connections	MHF	-	-	150301419	150301420	150301388	150301386	
Elevation 200 mm	MT-H200mm**	150301394		-		-		
Elevation 250 mm	MT-H250mm**	150301393	150301411		150301293			
Elevation 550 mm	MT-H550mm**	-	150301412			15030	1294	
Sensor query tray	MSK	160100137	160100133					

Туре	Designation	TKX-100	TKX-150/-300
Tool rack plate horizontal	MUH	150301375	
Tool rack plate vertical	MUV	150301376	
Tool rack flange plate low	MFF	150301389	
Tool rack flange plate high with air connections	MHF	150301390	
Elevation 200 mm	MT-H200mm**	-	-
Elevation 250 mm	MT-H250mm**	150301352	150301366
Elevation 550 mm	MT-H550mm**	150301353	150301367
Sensor query tray	MSK		

Advantages: ■ Proven tool rack ■ All module surfaces are furthermore available for other modules *other lengths on request | **other heights on request

Universal

Туре	Designation	TKX-003	TKX-010/ -016/-030	TKX-050/ -080	TKX-100	TKX-150/ -300
Sensor query tray (Without sensor)	MSK	160100133				

Standard is not enough for us Solution competence made to measure

Our standard components can easily be adapted to customerspecific requirements. Various attachments and accessories are available for this purpose.

For more complex applications, where the modification of standard components no longer offers a sensible solution, we design special components that are precisely tailored to your applications. Many years of experience help us to find a technically and economically fit solution for you – quickly and effectively.

Special nozzle changer for seam sealing applications





Personal consulting

We are happy to provide advice on our components and technologies. Benefit from the long standing experience of the IPR advisors.

01



CONSULTING

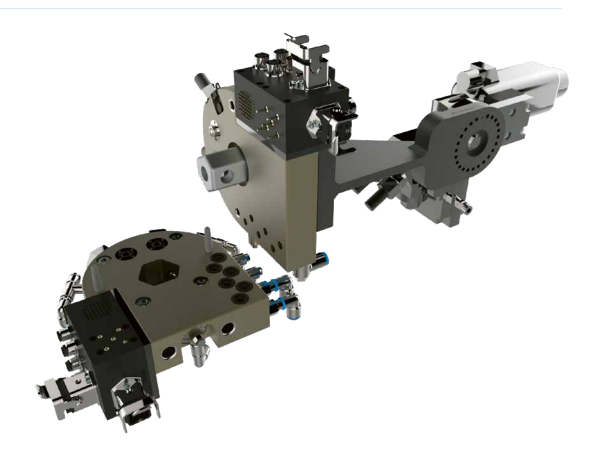
Our expert employees specifically address your wishes and requirements and offer you competent advice on your application. With over 30 years of experience in the production of high-quality components and systems, IPR supports and supplies its customers worldwide, thereby creating valuable customer proximity.

02



QUOTING & PROJECT PLANNING

In the next step, we develop a solution proposal for you and create a project plan in this context. This is followed by a cost-benefit optimization and a feasibility analysis. These include the technical designs as well as constructive tests by our engineering team.



Complex tool changer for PVC applications

03



ENGINEERING AND DESIGN

Our engineers and designers are professionals in their field and have in-depth knowledge of all industries and processes. Our specialists implement individual projects professionally and on schedule. Look forward to first-class conception and implementation.

04



MANUFACTURING

A machine park equipped with the latest technologies and processes, great know-how in manufacturing as well as highly trained employees ensure that every single product is manufactured with the highest precision, quality and passion to your satisfaction.

05



ON SITE SERVICE

We offer you a unique support in every phase – even after commissioning: from maintenance and repair service to spare parts service and customer training on site or at IPR.

Our professional services show that customer proximity is very important to us.



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