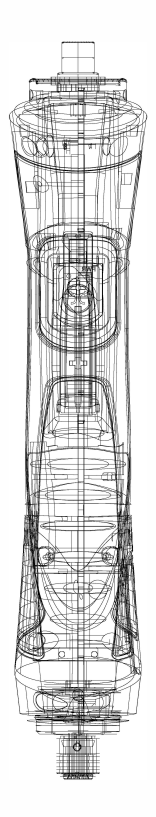
otensil

Fiam Electric Tightening Solutions







eTensil. Fiam's electrical revolution.

Fiam has established itself as the leading company in industrial tightening internationally, leaping into the electric screwdriver market with its eTensil range. This selection of screwdrivers has been designed with the intention of raising standards in this sector.

Electric, efficient and accurate, eTensil is the home-grown response to this modern industry's demand for green, versatile and intelligent tools. We have designed them to slot seamlessly into the most up-to-date manufacturers and their working processes: from precision mechanics to automotive, from electronics to household appliances assembly. Design, power, precision in construction and excellence in manufacturing are the cornerstones that make eTensil a proudly Italian solution. This is a systematic project in which every detail has been developed and elaborated around top performance.



For more information please contact: airtoolservices.co.uk | info@airtoolservices | 01772 557700

Production efficiency. Precision at work.

Production efficiency defines eTensil. The whole project is tightly wound around perfecting the key functions that ensure **precision, power and control** at all times when using a screwdriver. The advantage to this is a **high-quality final product**.

1. Torque control system.

2. Signaling LEDs. 3.
On board electronics.

4.
Safe
mechanical
clutch control.

This control system is vital to tightening torque, as it automatically cuts off the power supply.

This ensures high repeatability - in other words a low Mean Shift value - even when faced with a variable joint softness level.

Values remain unchanged over million of cycles, guaranteeing high quality

that is consistent over

time.

and efficient signaling. It is a simple solution that ensures the screwdrivers' settings and correct functioning are immediately apparent to the user. The blue LED near the reverse button remains lit to signal that the screwdriver is in "untighten" mode (leftwards rotation). The white LED in the same area shows the tool is ready for use. The LED at the front, next to the quick change chuck, lights up the area of work as well as indicating anomalous functioning at the end of a tightening cycle (in conjunction with the blue LED). Once the same LED flashes constantly it means that the programmed maintenance is required.

Three LEDs ensure precise

FIAM has designed and created an innovative on board electronics so as the user can easily configure various settings directly on the tool, instead than on the power supply unit.

As a result the system is easier to use, workplace layout is tidier, and data exchange between the tool and the power unit is faster. A protective device controls access to the mechanical clutch, ensuring adjustments are made safely.

This keeps tightening torque repeatability consistent and tightening precise and safe, so as to adhere to the highest manufacturing quality standards.





Reliability. A project for the long-term.

eTensil components are built to guarantee the highest levels of **reliability and safety** throughout the life cycle of any operation. The engineering involved in the mechanics, the elegance of this executive range and performance tests passed, all arise from **Fiam's existing wealth of knowledge and specialist patents in the industrial tightening industry**.

5. Latest generation brushless motor.

6. Reduction assembly.

7. Modular structure.

8. Connection cable screwdriver - power supply.

Brushless motors are the avant-garde in efficient and consistent performance, due to their high-precision mechanics.

eTensil has been designed in order to obtain endless electric lifespan, thanks to the implementation of low wearing components, to low motor inertia and to a lower heating of the assembly. Hall sensors allow the user to have full control of rotation and ironless systems make the motor so light.

Increased performance in output, duration and noise level are the principles that guide the latest designs in gear assembly - aims we have achieved through research focused on ensuring gear lifespan and efficiency as well as the careful sizing and the incorporation of treatment options into the manufacturing cycle. Such innovative ways of working mean the gear assembly remains practically unchanged even after thousands of operational hours, as our lab tests prove.

Functionalities integrated into the circuit board, reduced and simplified electrical connections, its clean design, the modularity and the seamless integration of electronic components into the mechanics; all bases of the constructive strength, designed to last and guarantee safe and efficient servicing.

The cable is extremely flexible, with sturdy connectors, designed to last over time and made entirely in Italy upon Fiam's specifications.
Standard length is 3 metres, which can be increased by adding additional cables.
Extremely resilient, flame resistant and hallogen-free, designed to resist oils and to face extreme conditions of use in an industrial environment.



Performance and functions. Evolved programming.

The user can **manually programme various work processes on the tools themselves**, without having to change the mechanical setup or having to deal with an external accessory. This strategic choice defines eTensil as one of **the most evolved solutions in terms of efficiency and versatility.**

9. Reversibility.

10. Start up ergonomics. 11.
Exclusive
"Smart Pro"
Programming.

The reverse command is encased within the screwdriver body to protect it from wear, collision or damage and accidental activation. A single press of the **button when the** screwdriver is not in action inverts the rotation (indicated by the blue LED). Holding the button for at least four seconds starts up the "SMART PRO" programming mode (indicated by the LED flashing).

The start up lever is another "smart" device in the system, designed to grant maximum freedom in terms of use. An analogic sensor with exceedingly sturdy mechanics/ **electronics** that are **not** susceptible to wear mean it can be contactless. Pressed, it slots perfectly into the tool's casing thus ergonomically supporting to the user's hand. In addition, the force required to start a tool at the beginning of its cycle is ergonomically irrelevant: work is less tiring thus productivity is at a maximum.

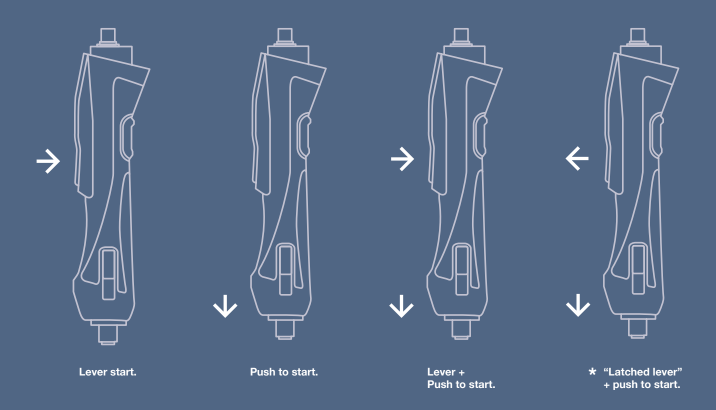
With four different start up modalities, eTensil is the unique screwdriver that allows the change of the start up modality without modifying the mechanical configuration.

Other three functions are available pressing the reverse button for at least 4 seconds:

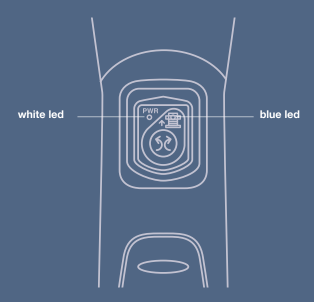
- Switching on/off the automatic start up lock (in case of an anomaly: motor stalling or the early release of the push when tightening cycle is not complete, in modality 3 and 4);
- Switching the front illumination LED on/off;
- Switching the untightening function on/off.

Four start up methods.

eTensil is the top choice when it comes to functionality, as **the only screwdriver on the market that allows the user to change work modes quickly and efficiently** without changing the mechanical set up. There are four presets:



* The "latched lever" + push to start mode allows the screwdriver to work without need to keep the lever pressed. For safety, the screwdriver activates only when pushing on the bit. In this mode, the first pressure applied to the lever starts the screwdriver until clutch shuts off, whereas a second pressure can eventually stop it before the working cycle is completed.



Reversibility. "Smart Pro" Programming.

Pressing the reverse button for at least four seconds activates programming of the different functions through the lever.

Ergonomic design. Perfection in handling.

eTensil design takes care of both **appearance and functionality**. Ergonomics has always been the central point of Fiam design and key strength in provided solutions. In perfect Italian style, the design also adheres to the combination of form and matter, with linearity and refined layout.

12. Ergonomic grip.

13. Reduced-effort start up.

14. Modular ergonomics. 15. Noise level and comfort.

The grip has been designed and manufactured with the clear goal to reduce any fatigue and optimize productivity.

Materials, horizontal gripshaping, and the casing layout provide a stable rest point for the hand.

All such details reveal a research for functionality and aesthetics.

The grip is made of innovative materials ensuring a better resistance

against any form of collision or damage. It is placed close to the tightening area, making the centring easy and fast. Easy to handle, combining low weight and dimensions.

Suitable for both left and righthanded users, as well as for the smaller and

female hands.

The pressure required to activate lever start up is much lower than others available on the market. Reducing the effort the user needs to sustain over the course of the working day, will result in increase of production efficiency.

The screwdriver is equipped with suitable brackets to enable fixing it to Fiam torque reaction arms (whether telescopic or Cartesian).
Such clamping is useful and safe, guaranteeing utmost grip ease.

eTensil ergonomic design also ensures low noise and comfort. All of the screwdrivers' mechanical elements have been designed to be noiseless motor, gears and clutch. The tool is equipped with quick change chuck: easy and safe to use, it allows the user to quickly change bits. The presence of a suspension device eliminates the need for the user to support the tools. All of these features are essential to eTensil's unparalleled ergonomics.



Safety. Green performance.

Fiam has always **considered as a priority the safety of the working tools**, which play a vital role in the assembly process. The eTensil project has grown into its current strategical importance over a long **certification process** that has involved collaboration between Fiam and three external laboratories in a series of "pre-compliance" tests. Fiam guarantees that its range of electric screwdrivers **fully complies with latest electrical safety**, **EMC and ESD directives**.

16. Low environmental impact.

17. ESD certification. 18. "Dust proof" construction.

19. Maximum safety.

No sliding electrical contact in the brushless electric motors prevents carbon and blade dust emissions thus creating a safer working environment. All eTensil components are made of **recyclable materials**, making it easy to dispose of them.

The entire system in every element of the eTensil screwdriver range has been designed with the Life Cycle Assessment in mind: from supply chain to finalisation, from production to product transport, from usage to disposal.

Casing of eTensil range has been made using the latest technology in ESD dissipative plastic, thus avoiding the build up of electrostatic charge. Any electrical charges transferred by the user to the tool (and vice versa) are discharged to the ground without intruding upon the tightening area. In compliance with the latest European Directives, the eTensil range is immune to electromagnetic disturbances generated by cables or as a result of the interference of other devices. The tools do not influence other devices either. This is a huge advantage when assembling high-quality electrical components that must be protected from the build up

of electrostatic charge.

The casing of eTensil is designed and manufactured to reduce as much as possible dust and other waste or substances infiltrations, that can compromise functionality of the tool. The most exposed parts of the screwdrivers are duly sealed. This greatly reduces potential functioning issues linked to external, damaging factors. In addition, all labels are enclosed within the casing to keep them protected from wearing and ensure traceability.

Operating at low-voltage (32 volts) means **maximum safety**. Special ergonomic grips guarantee perfect **thermal isolation**.



Power supply. Intelligent energy.

Power supply unit that works in complete synchronisation with the screwdriver is a key element in making eTensil's electric tightening systems so advanced. It provides electrical power levels appropriate for each operational mode while constantly monitoring screwdriver's status and the whole tightening process. It is also used to activate various functionalities and increase programmability and other customisable features, for which the screwdriver is designed.

20. Functional design.

21. LEDs. 22. Two models, endless possibilities. 23. Speed selection.

Functionality and aesthetics combine into a power supply design perfectly matched to Fiam's style. Designed in the Research and Development department in conjunction with an Italian design studio, these units capture the same colours and style as the screwdriver range. The casing has been created using an exclusive mould, in a shape perfect for housing the internal technology that still allows the user practical access to required functions while the visual signals on the back remain visible. These features are accompanied by a sturdiness that makes each unit perfect for a vertical clamp, as a practical alternative to placing the unit on the working horizontally.

A power supply and control system is installed inside the unit, which Fiam has designed and created so that tightening can be managed in a synchronised and efficient way. High-visibility LEDs are linked to the control devices inside so that the status of key procedures (such as correct functioning, selected speed, clutch being engaged, anomalies, emergencies) can be consistently monitored. This means all production activities continuously increase in efficiency.

The basic version guarantees each screwdriver receives the correct electrical supply, as well as allowing the user to monitor key working procedures. The version with "optoisolated" input and output signals allows activation and remote control of some functionalities and results. The unit can handle 5

The unit can handle 5 input signals for activating various functionalities and 5 output signals to indicate the completion of a work process or the screwdriver's status

A membrane switch allows the user to set **two rotation speeds**. LOW is a reduction of a screwdriver's maximum speed (on the motor nameplate) by approximately 20%.





Green LED: clutch shut off and motor stop.

Red LED: error (stalled motor) or "Button" + push to start activated.

C.

Red LED: screwdriver not enabled (external signal stop) (only in TPU2 version).

Status LED (system on/off).

S1 - Available with the TPU2 versions - indicates the emergency warning light on the external signal.

S2 - Tool ready to use.

S3 - Tool in use (RUN).

Button for selecting tightening speed.

Port for connecting the supply cable to the screwdriver.

Start up button with light.

Port for electrical power supply cable.

Port in TPU2 version:

Input signals

- 1. H/L speed 2. Motor stop
- 3. Reverse
- 4. Emergency
- 5. Start

Output signals

- 1. Ready
- 2. Stalled Motor
- 3. Run
- 4. Reverse
- 5. Clutch engaged

Continuous monitoring. Controlled production.

The eTensil range is designed for integration with **production cycle monitoring systems**, such as TOM and TPM units. Also produced entirely by Fiam, these systems are equipped with a series of acoustic and visual alerts, allowing users to continuously monitor work processes, thus guiding them through the assembly stages. These systems eliminate post-process controls, they are easy to use and intuitive to set up. Moreover, when connected to the line's PLC, they remotely communicate with a factory system in order to transmit production data (Industry 4.0) and cycle efficiency.

24.
TOM.
Tightening
Operation Monitor.

25.
TPM.
Tightening
Position Monitor.

TOM is a "Poka Yoke", error proof system designed to eliminate errors in context of lean production.

In-process controls of tightening progress provide full support for users, including updates on the outcome of each cycle and permission to begin each subsequent step accordingly. If there is an error, at the end of a cycle users are presented with the option to halt the production line. This supports users by giving them constant control over the machine's functions and the ability to monitor the entire process. Connecting TOM to a printer

generates reports on all

the tightening procedures

executed for each item or

on the entire production

process.

Error rate: 0%.

The ability to see errors and halt production translates into zero waste. The double display provides immediate feedback on the production process under way. The system registers each tightening process separately, deducting each one as it is completed. TOM is equipped with 4 acoustic alerts (successful tightening, end of process, error, end of sequence) and 3 LEDs. As an alternative to the line's PLC, users can connect the inputs/ outputs to their own pick-and-place systems, warning lights, devices to block/activate start-up and positioning jigs. There are many advantages: safety, speed and efficient maintenance.

TPM is an auxiliary system that increases the efficiency of tightening operation cycles by monitoring all the sequences concerned with tool positioning at the tightening point. This consists of a telescopic magnesium arm and a **TPM** monitoring unit that both guides users through the operations and ensures that the final product is assembled in line with the required specifications. The telescopic arms can be supplied with the TPM and come in two versions: one allows the device to perform angular movement detection. another angular and linear movement detection.

Guided positioning.

The system locates the screwdriver's position in a tightening process and stores this in its memory. It also stores the sequence of actions and the number of screws used. Storing this information is part of the system's "self-learning" process. The screwdriver activates when it finds the first position stored in its memory: POS-OK appears on the TPM display and the POS-OK LED on the telescopic arm lights up. For every screw tightened, the REMAIN display indicates how many screws are left to tighten, allowing the system to proceed to the next one. The END signal lights up once the memorised cycle is complete and permits users to proceed to a new working cycle.

TOM.



It works when connected to the TPU 2 power supply.

Single programme (99 screws per programme) or sequences of several programmes (up to 8). Programmes can be selected from an external PLC using available input/output signals (20 inputs, 24

RS 232 port for printing reports.

Memory: Items OK - incorrect tightening - Reset activated (rejected items) - stores up to 6,000,000 tightening processes. Double display for viewing immediate feedback on:

- · no. of activated program;
- · no. of set sequence;
- · no. of screws to be tightened; · no. of screws tightened (of total).

TPM.



Up to 35 positions/screws per programme, up to 8 programmes.

When programming the sequence and positions, users can set a

precision tolerance depending on the extension distance: e.g. ± 10% for a length of approx. 1 mm; 0.1 degrees for an angle (maximum tolerance).

The large graphic display guides users step-by-step towards the tightening point. Once reached, all the green LEDs light up to signal

that the user may proceed with the tightening process; the small display instead shows the number of screws

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Screwdrivers technical features.

Type of screwdriver		Grip	torqu	ening ie max.		Idle speed fast/slow	Starting system	Reversibility	Weight	Dimensions mm	Power consumption	Accessories
Model	Code	Туре	Nm	Nm	in lb	r.p.m.	Туре	Туре	kg	LxØ	Volt	Attacco
E8C1A - 900	111712012	ļ	0,3	1,3	2,6÷11,5	870 / 740	*	U	0,78	275x39	32	○ F1/4"
E8C2A-2000	111712000	ļ	0,6	2,5	5,3÷22,1	2000 / 1650	*	U	0,78	275x39	32	◯ F1/4"
E8C3A-1200	111712001	ļ	0,6	3,0	5,3÷26,5	1180 / 980	*	U	0,78	275x39	32	
E8C3A-900	111712002	ļ	0,6	3,5	5,3÷31,0	870 / 740	*	U	0,78	275x39	32	
E8C4A-650	111712003	ļ	0,6	4,0	5,3÷35,4	640 / 530	*	U	0,78	275x39	32	
E8C5A-350	111712004	ļ	0,6	4,5	5,3÷39,8	340 / 285	*	U	0,78	275x39	32	

Legend

E8C4A-650 = Electric screwdriver with automatic shut off

- E = Electric
- 8 = Power of motor in watt/10
- C = Screwdriver

- 4 = Maximum tightening torque in Nm
- A = Torque control with automatic shut off 2000 / 1650 = Fast/slow idle speed.

Legend



Reversibility: all models are suitable for tightening and untightening operation

* Starting system: 4 modalities availables for all models



+↓ Lever start + push to start

→ 1+↓ Latched lever + push to start

- Accessory drive: female hexagonal drive 1/4", 6,35 mm (ISO 1173).
- · The code number must be used when ordering.

Data shown in the table are indicative and can be changed without prior notice. Torque values refer to analysis of laboratory performing tests that comply with the standard ISO 5393 with screwdriver set at to the maximum speed. Torque values are purely indicative and may be influenced by the softness of the type of joint, by the type and length of the screw, and by the type of accessory used. For any further details, please address to Fiam Technical Service.

Standard equipment (supplied with the tool)

- Connection cable to power supply unit (cod. 686903834); lenght 3 mt and with error proof connection system
- Magnetic bit holder to use with magnetic bit (cod. 605101140)
- · Clutch adjustment key

- Hanging ring
- · Eco-friendly packaging
- Use and maintenance manual.

Power supply unit technical features.

Model	Code	Speed	Nr. of connectable tools	Tool feed tension	Feed input				L x Width x H mm
TPU 1	686200100	Fast/Slow	1	32 VDC	230 Vac ±10% 50-60 Hz	-	yes	0,6	185 x 150 x 63
TPU 2	686200101	Fast/Slow	1	32 VDC	230 Vac ±10% 50-60 Hz	5 inputs 5 outputs	yes	0,6	185 x 150 x 63

Standard equipment

- · Power supply fitted with cable and European plug
- I/O Connector (only for TPU 2 model)
- · Use and maintenance manual
- Eco-friendly packaging.

Accessories available upon request

• Fixing plate to position the power supply unit on any surface. It is supplied complete with screws, and can be anchored vertically or on a horizontal support (cod. 692080000). TPU1 power supply fitted with cable and American plug (cod. 686200102). TPU2 power supply fitted with cable and American plug (cod. 686200103).

Accessories available upon request.



PISTOL GRIP AUXILIARY GRIP

TOM – Tightening Operation Monitor

Production cycle monitoring unit: it accelerates the cycle time ensuring in-process control of assembled element (for the features see page 16).

To be connected with the TPU2 power unit (cod. 686200101) with the connection cable cod. 685001093

Model	Code	Dimensions (mm)	Electric feed
TOM Monitoring Unit	685001062	208 x 128 x 42	24 V, 110/230V - 50/60 Hz

Pistol grip

cod. 681041029

To convert straight models into pistol models.

Auxiliary grip

cod. 681041030

When using straight screwdrivers at torques higher than 4 Nm, it is good practice to use the auxiliary grip, which reduces the reaction by distributing it over two hands rather than one.

Cartesian and telescopic arms.

These completely counteract the reaction on the operator's hand, the force required to support the tool and the vibrations to the hand-arm system. They make it possible to keep the wrist in a good position with the tool perpendicular to the work point, improving working accuracy and production process quality.



BT-MG magnesium telescopic arms

Telescopic arms in magnesium alloy, designed and produced by Fiam, extremely resistant to mechanical stress thus guaranteeing reliability and long life span, thanks to accurate manufacturing process and applied innovative materials.

Designed with different telescoping extension elements (3 for all models and 2 for BT-MG 10...), they are conform for working areas according to various productive needs.

Double terminal coupling guarantees great handiness and maximum freedom of action also for inclined tightening operations.

They can be easily installed using a simple plate with reduced dimensions.



Model	Code		torque in lb	Max work range (mm)	Min work range (mm)	Ø max tool (mm)
BT-MG 10 800	692071420	10	88.50	625	455	26.5-50
BT-MG 10 1000	692071421	10	88.50	825	655	26.5-50
BT-MG 15 800	692071409	15	132.70	860	505	26.5-50
BT-MG 15 1000	692071401	15	132.70	1070	575	26.5-50
BT-MG 15 1500	692071404	15	132.70	1580	745	26.5-50

Tool holder accessory (1)

cod. 692079180

To install the screwdriver on BT-MG reaction arm.

It allows 9 rotation positions of the screwdriver on its own axis.



BC Cartesian arm

Floor Company of the Company of the

BCA Articulated cartesian arm

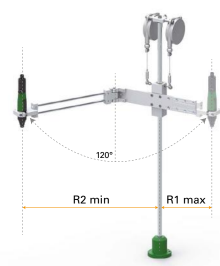
BC and BCA Cartesian arms

Cartesian arms fundamental solutions for ergonomics workplace, designed and manufactured by Fiam, can be used with any type of tool with a diameter up to 50 mm and weight up to 11 kg.





Articulated cartesian arms



Model	Code	Max torque (Nm)	e (in lb)	Max work range R1 (mm)	Min work range R2 (mm)
BC5 Cartesian arm	692031030	5	44,2	445-760	285-600
BCA5 Articulated cartesian arm	692031034	5	44,2	220-730	560-610



cod. 692039108 (2)

For anchoring the screwdriver to the Cartesian arm without damaging it or compromising its operation. Complete with assembly screws.

cod. 681041034 (3)

An accessory for anchoring the top of the screwdriver to the Cartesian arm for a better view of the tightening point. Complete with assembly screws.











Cartesian arm with a position monitoring device.

Arms with position monitoring device

All Fiam arms can be fitted with a **position monitoring device** and, **combined with the TPM monitoring unit**, help make tightening systems very suitable for "Poka-Yoke" processes, while increasing the efficiency and speed of the production cycle

There are two types:

- B... TMP1 arms, models with **single angle** movement detection
- B...TPM2 arms, which also measure the **linear** movement of the arm in addition to its **angular** movement.

The arms must be integrated with the TPM monitoring unit cod. 692078019.

The guided positioning system operates as follows:

- It works through "self-learning": it locates the screwdriver position at the various tightening points and stores them together with the sequence of actions and the number of screws (up to 35 positions/program and up to 8 programs).
- The TPM unit display offers a graphical system to guide operators progressively as they
 approach the tightening point.
- The screwdriver is enabled when it is at the first stored position (the TPM display shows POS-OK and the POS-OK LED on the telescopic arm lights).
- Each time a screw is tightened, the REMAIN display shows how many screws are left, indicating that it is ready to pass on to the next screw.
- The END signal comes on when the stored cycle is complete, and gives the OK to proceed with a new work cycle.
- During the memorization process, a precision tolerance can be programmed within the range: for example, for a length of 1 mm \pm 10% approximately; for the angle 0.1 degrees (maximum tolerances).

Model	Code		torque in lb	Max work range (mm)	Min work range (mm)				
Models with SINGLE ANGLE movement detection									
BT-MG 15 800 - TPM1	692071425	15	132,70	985	630				
BT-MG 15 1000 - TPM1	692071426	15	132,70	1195	700				
BT-MG 15 1500 - TPM1	692071427	15	132,70	1705	870				
BC5 -TPM1	692031046	5	44,20	445-760	285-600				
Models with ANGLE and LINE	AR movement de	tectio	n						
BT-MG 15 800 - TPM2	692071422	15	132,70	985	630				
BT-MG 15 1000 - TPM2	692071412	15	132,70	1195	700				
BT-MG 15 1500 - TPM2	692071415	15	132,70	1705	870				
BC5 -TPM2	692031042	5	44,20	445-760	285-600				
BCA5 -TPM2	692031050	5	44,20	220-730	560-610				

The BCA Cartesian arms are arranged only with the TPM2 device being configured to monitoring the angular and linear positions.



TPM – Tightening Position Monitor

Tightening position monitoring unit, to be used in conjunction with the chosen arm, solely in addition to the TPU 2 power supply (cod. 686200101) and connection cable (cod. 692079185). Length accuracy (mm): $1\pm10\%$

Angle accuracy (degrees): 0,1°

Maximum number of screws per program: 35

Number of programs: 8

Total number of screws: 280 (35 per program, 8 programs)

Model	Code	Dimensions (mm)	Electric feed
TPM - Monitoring Unit	692078019	208 x 128 x 42	24 V, 110/230V - 50/60 Hz



