

## Ex e Instruction Manual N° 27

GPM Series "increased safety" terminal blocks, are manufactured according to the prescriptions given by IEC / EN 60079-0, IEC / EN 60079-7 Standards and are in compliance with the ATEX 94/9/CE Directive and the IEC Ex Certification Scheme.

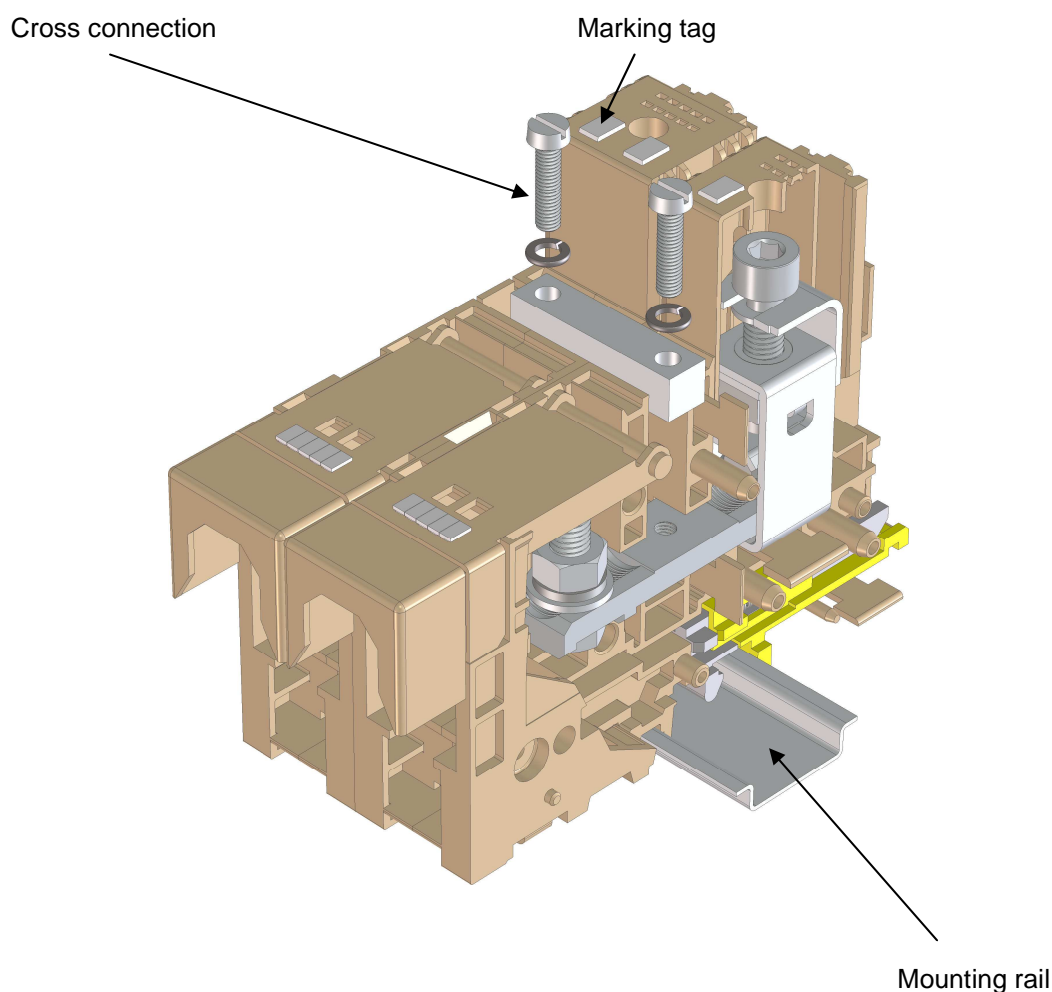
GPM Series terminal blocks are also designed and manufactured in compliance with IEC / EN 60947-1 and IEC / EN 60947-7-1 reference product standards.

Terminal blocks (components) must be inserted in Ex e enclosures. The terminal blocks + enclosure assembly must be subjected to separate certification.

GPM Series terminal blocks are suited for a temperature range between - 40 and + 80 °C

Ambient temperature range shall be between - 40 and + 40 °C




### Rail assembly composition in potentially explosive (Ex e) environments

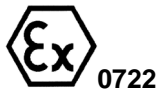


Each rail assembly is formed by two or more adjoining terminal blocks and by END BRACKETS, that are located at the ends of the assembly, in a way to obtain a compact and single arrangement.

Each terminal block can be connected to adjoining elements by means of CROSS CONNECTION of the fixed type, which are anti-loosening thanks to an elastic washer located under the head of each screw forming the cross connection itself.

The insulating bodies of GPM Series terminal blocks are equipped with a separating diaphragm (> 1 mm thick) that needs to be broken off in the position where the cross connection will be housed. Adjoining cross connections can be electrically separated and insulated by keeping the diaphragms in place at their extremities

	<b>Ex e Instruction manual</b>	N°	Page	Rev.	Date	Issued	Approved
		27	1	2	15/07/13		



**I M 2 Ex e I Mb II 2G Ex e IIC Gb**

**CESI 13 ATEX xxxU**

**0722** = number of the ATEX surveillance Notifying Body (CESI)  
**I M 2** = group **I** (mines), category **M 2**  
**II 2** = group **II** (surface), category **2**  
**G** = explosive atmosphere with presence of **GAS**  
**Ex e** = “increased safety” protection mode  
**IIC** = gas group  
**Gb** = EPL  
**I** = group **I** (mines)  
**Mb** = EPL  
**GPM** = terminal block series or type  
**(e.g.) 95** = rated cross-section of terminal block

#### IEC Ex Marking

**Ex e IIC Gb Ex e I Mb**



**IECEx CES 13.xxxxU**

**Ex e** = “increased safety” protection mode  
**IIC** = gas group  
**Gb** = EPL  
**I** = group **I** (mines)  
**Mb** = EPL

#### GPM Series feed-through terminal blocks - Ex e rated values

Terminal block	Rated cross section [ mm <sup>2</sup> ]	Minimum / maximum flexible and rigid conductor [ mm <sup>2</sup> ]	Rated current [ A ] (*)	Resistance of the terminal block [ Ω ] (**)	Rated Ex e voltage [ Vac ] (***)	Jumper	Tightening torque of the jumper screw [ Nm ] (****)	Current of the jumper [ A ] (*)
GPM.95/BB	95	35 / 95	232	0,78 x 10 <sup>-4</sup>	630	POF.95/...	2	232
GPM.95/BC	95	35 / 95	232	1,37 x 10 <sup>-4</sup> (****)				
GPM.95/CC	95	35 / 95	232	1,37 x 10 <sup>-4</sup>				
GPM.95/BB	95	35 / 95	232	0,78 x 10 <sup>-4</sup>	1000 (**)	POF.95/...	2	232
GPM.95/BC	95	35 / 95	232	1,37 x 10 <sup>-4</sup> (****)				
GPM.95/CC	95	35 / 95	232	1,37 x 10 <sup>-4</sup>				
GPM.150/BB	150	50 / 150	309	0,64 x 10 <sup>-4</sup>	1000	POF.15/...	2	309
GPM.150/BC	150	50 / 150	309	0,93 x 10 <sup>-4</sup> (****)				
GPM.150/CC	150	50 / 150	309	0,93 x 10 <sup>-4</sup>				
GPM.240/BB	240	95 / 240	415	0,38 x 10 <sup>-4</sup>	1000	POF.240/...	2	376
GPM.240/BC	240	95 / 240	415	0,64 x 10 <sup>-4</sup> (****)				
GPM.240/CC	240	95 / 240	415	0,64 x 10 <sup>-4</sup>				

Notes (\*) : According to paragraph 8.4.5 of IEC 60947-7-1 Std. / Ambient temperature according to paragraph 8.3.3.3.1 of IEC 60947-1 Std.  
 (\*\*): Values referred to the condition given by the interposition of DFU/4 barrier  
 (\*\*\*): Rated voltage values can be subjected to a ± 10 % tolerance as listed in Table 1 of IEC 60079-7 Std.  
 (\*\*\*\*): Values taken from Table 4 of IEC 60947-1 Std.  
 (\*\*\*\*\*): Value could not be determined from official test reports and therefore conservatively referred to /CC version

	Ex e Instruction manual	N°	Page	Rev.	Date	Issued	Approved
		27	2	2	15/07/13	Rafelli	

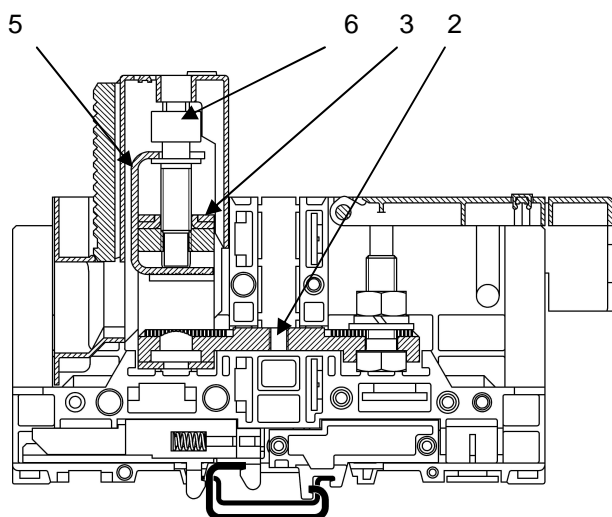


Fig.A

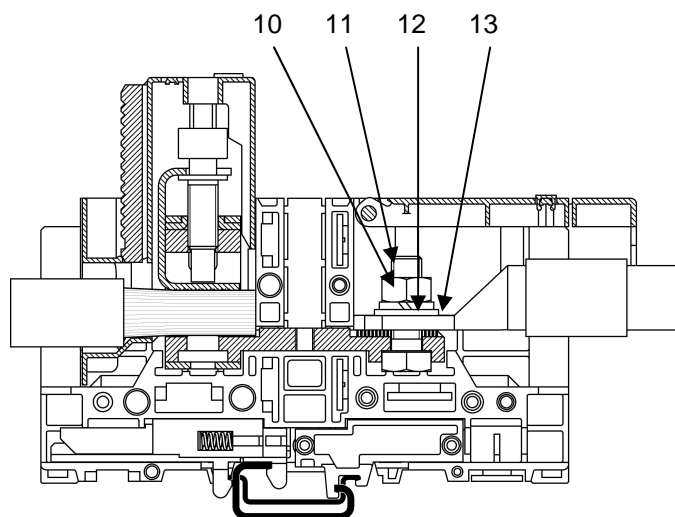


Fig. B

TERMINAL BLOCK	INSULATION STRIPPING LENGTH [ mm ]	DIMENSIONS OF TIGHTENING WRENCH (bar side)	DIMENSIONS OF TIGHTENING WRENCH (cable side)	TIGHTENING TORQUE VALUES [ Nm ] (*)
GPM.95/BB	35	13 mm wrench	-	6
GPM.95/BC	35	13 mm wrench	6 mm Allen screw	6 / 6 (**)
GPM.95/CC	35	-	6 mm Allen screw	6
GPM.150/BB	35	17 mm wrench	-	10
GPM.150/BC	35	17 mm wrench	8 mm Allen screw	10 / 10 (**)
GPM.150/CC	35	-	8 mm Allen screw	10
GPM.240/BB	43	19 mm wrench	-	14
GPM.240/BC	43	19 mm wrench	8 mm Allen screw	14 / 14 (**)
GPM.240/CC	43	-	8 mm Allen screw	14

Note (\*) = values taken from Table 4 of IEC 60947-1 Std

(\*\*) = values referred, respectively, to bar and cable side

GPM Series Cabur terminal blocks are designed to enable the operator to perform a quick and safe connection of electrical conductors. Each clamping unit can house only one conductor

Cabur GPM Series terminal blocks allow the connection:

- With the bar-bar (-/BB) version, of two semi-rigid or flexible conductors prepared with cable lug or of two bars
- With the bar-cable (-/BC) version, of two semi-rigid or flexible conductors one of which prepared with cable lug or with a semi rigid or flexible conductor and one bar
- With the cable-cable version (-/CC), of two semi-rigid or flexible conductors

The clamping by means of collar (Pos. 3 - Fig. A) (-/BC and -/CC versions) is guaranteed by the appropriate pressure plate (Pos. 5 - Fig. A), that utilises the reaction to the compression force exerted on the conductor, to block the screw (Pos. 6 - Fig. A) making it stable even in presence of vibrations.

Both conducting body (Pos. 2 - Fig. A) and pressure plate (Pos. 5 - Fig. A), by means of appropriate grooving, are able to ensure a perfect electrical contact and an efficient blocking of the conductor



For the connection of conductors, cable side (-/BC and -/CC versions), it is necessary to:

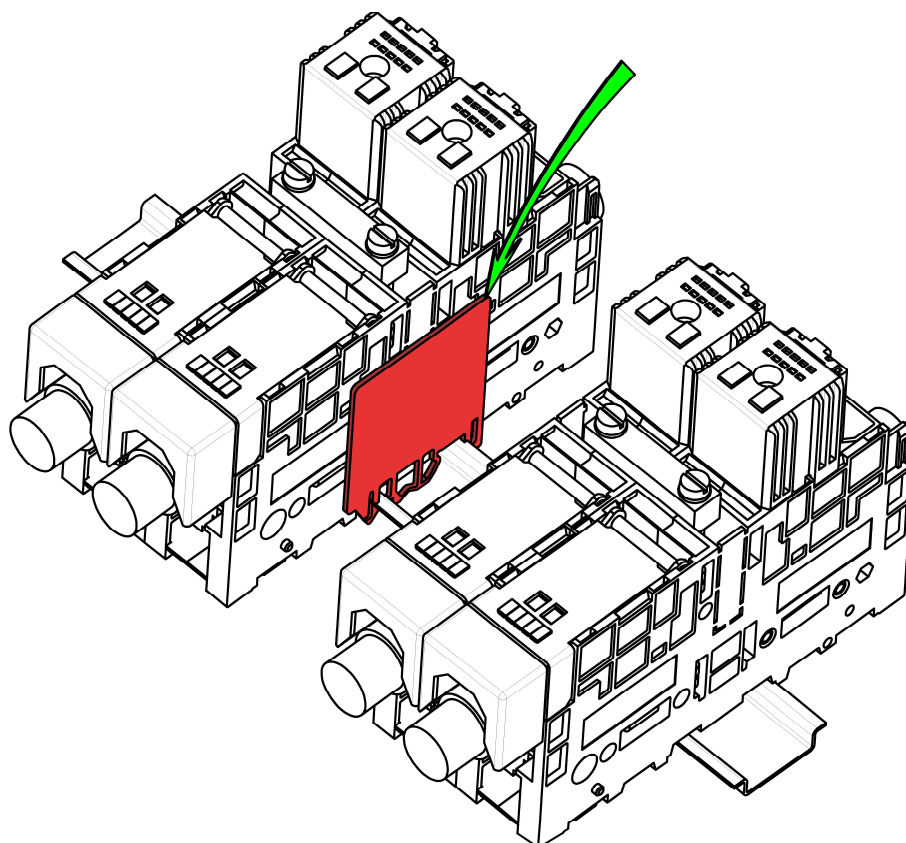
- 1) Loosen the tightening screw (Pos. 6 - Fig. A) until the arrest point is reached and with the aid of the tool indicated in the table. Once the operation is performed, the conductor's insertion hole is completely open and is ready to house the cable.
- 2) Prepare the conductor, by stripping its end from the insulating protection (Fig. B) and according to the stripping length given in the table. Then introduce the conductor in the terminal block until the insulating wall is reached; at this stage, whilst keeping the conductor in place with one hand, the screw must be tightened, by applying the torque values given in the table and the connection secured. In this position, the pressure plate acts as a spring, avoiding the screw to loosen itself.

The blocking of cable lug and bar on the conducting body is ensured by the screw (Pos. 11 - Fig. B) and nut (Pos. 10 - Fig. B), with the interposition of an elastic washer (Pos. 12 - Fig. B) and a flat washer (Pos. 13 - Fig. B)




For the connection of conductors, bar side (-/BC and -/BB versions), it is necessary to:

- 1) Loosen and extract the nut (Pos.10 - Fig. B) with the aid of the tool indicated in the table. Then, extract also the elastic and the flat washer, in this sequence. Once this operation is performed it is possible to lock the conductor provided with lug or the bar, to the terminal block
- 2) Introduce the conductor provided with lug or the bar in the terminal block, resting on the conducting body. Then introduce flat washer, elastic washer and nut in sequence. Tighten, whilst keeping the conductor in place with one hand the nut (applying the torque values specified in the table) and block. In this position the elastic washer acts as a spring, avoiding the unloosening of the nut.

	<b>Ex e Instruction manual</b>	N°	Page	Rev.	Date	Issued	Approved
		27	3	2	15/07/13	Rafelli	



In case of adjacent cross connections on GPM.95/CC .../BC .../BB, you must insert a DFU/4 barrier between different terminal blocks groups.

	<b>Ex e Instruction manual</b>	N°	Page	Rev.	Date	Issued	Approved
		27	4	2	15/07/13		

## Attestation of Conformity to ATEX 94/9/EC Directive

Inserted in the following document: **M19/e general instructions (leaflet inserted in every package)**



Terminal blocks approved in conformity to ATEX 94/9/CE Directive

Terminal blocks "at increased safety" (Ex e) are manufactured according to IEC/EN 60079-0, IEC/EN 60079-7 Stds. and bear, on the insulating body, the name of the product and the electrical characteristics.

ATEX Marking:


0722  **I M 2 Ex e I Mb II 2G Ex e IIC Gb**

**0722** = number of Notifying Body (CESI) for the ATEX surveillance  
**I M 2** = group **I** (mines), category **M2**  
**II 2 G** = group **II** (surface) category **2 G** (gas)  
**Ex e** = "increased safety" protection mode  
**IIC** = gas group  
**Gb** = EPL  
**I** = group **I** (mines)  
**Mb** = EPL  
**V** = rated voltage

The CE Marking indicates the Conformity to EU Low-voltage Directive 2006/95/EC

Terminal blocks must be installed in enclosures "at increased safety"; the enclosure / terminal blocks assembly must be subjected to separate certification

  
The Legal Representative  


	Ex e Instruction manual	N°	Page	Rev.	Date	Issued	Approved
		27	5	2	15/07/13	