Secure fitting made quick and easy. New system support clamps for cable protection systems with numerous advantages.

PMA has thoroughly upgraded its popular *GP series of conduit clamps, generating even more benefits for users.

The two-part clamps are designed for use in rail vehicle and heavy mechanical engineering applications, and for vehicles with particularly demanding requirements. The clamps are also ideally suited for use in wind turbines and other special-purpose machinery. Thanks to their compact design, the brackets can be arranged into space-saving blocks.

Practical advantages

- Final assembly is made easier by first using locating pins to lightly hold the two halves in position.
- A single rib ensures the correct axial mounting of both fine and coarse profile conduits – you only need one bracket for both profiles.
- The conduit is able to turn within the bracket, thus avoiding torsion and ensuring a long service life for the cable protection system.
- The PT screws supplied with the brackets are made of high-grade stainless steel.
- The new brackets are available in NW 17-48.
- A reducing insert allows them to be used with NW 12.
- The dimensions are identical to those of the previous model; 1:1 replacement is easily done.

The new brackets will be available from stock July 1st, 2015

The table below is a guide to the ordering codes for the new product designation.

	Nominal width	Old T profile ordering code	Old G profile ordering code	New G+T profile ordering code
black	NW12		==	BGP-12/01
	NW17	BGP-16T	BGP-16G	BGP-17
	NW23	BGP-21T	BGP-21G	BGP-23
	NW29	BGP-29T	BGP-29G	BGP-29
	NW36	BGP-36T	BGP-36G	BGP-36
	NW48	BGP-48T	BGP-48G	BGP-48
	NW56		BGP-56G	BGP-56G
grey	NW12			SGP-12/01
	NW17	SGP-16T	SGP-16G	SGP-17
	NW23	SGP-21T	SGP-21G	SGP-23
	NW29	SGP-29T	SGP-29G	SGP-29
	NW36	SGP-36T	SGP-36G	SGP-36
	NW48	SGP-48T	SGP-48G	SGP-48
	NW56		SGP-56G	SGP-56G





PMA AG A Member of the ABB Group

Aathalstrasse 90 CH-8610 Uster

Telephon: +41 44 905 61 11

Fax: +41 44 905 61 22

E-Mail: pma-ch.info@tnb.com

www.pma.ch

