

For maximum safety. Innovative fire barrier solutions for the rail industry.





#### Innovative and safe fire barrier solutions

When designing rail vehicles, the primary objective is to ensure the safety of people and equipment during day to day operation



Fire protection has become an increasingly important focus area for rail manufacturers and operators. Fire safety requirements for rail applications have in the past been regulated by a diverse range of national standards. DIN 5510-2 (Germany), NF F 16 101/102 (France), NFPA 130 (USA), UNI CEI 11170-3 (Italy) and BS6853 (UK) With the introduction and ratification of EN45545 a unification of fire safety standards is taking place in Europe.

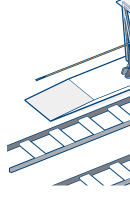
As the leading manufacturer of high quality cable protection systems for the rail industry, PMA has supplied components meeting the material requirements of the national standards for many years, investing time and effort in testing and certification to allow components to be specified in all application areas.

The products and materials PMA recommends for rolling stock applications are now also certified to the material requirements of the new European standard EN45545-2.

EN 45545-3 describes the fire resistance requirements for fire barriers. PMA has developed innovative solutions allowing cables to be fed through a fire barrier without loss of integrity.

Your key benefits:

- Fire safety according EN45545-3
- A complete fire barrier solution for higher protection
- Flexible system for all ranges of installation
- Easy to install



### A flexible system

Use it anywhere on the train where cables are fed through



PMA Fire barrier solutions for installation situations with possible origin of fire:

- 1 Luggage compartment
- 2 Technical cabinets
- 3 Passenger area
- 4 Underfloor area

0

### Fire protection standard EN45545 To ensure the safety of people and equipment in railway applications



With the introduction and ratification of EN45545 a unification of fire safety standards is taking place in Europe.

EN 45545-1 contains basic definitions as well as general rules on how to classify rail vehicles. Train operating and train design categories are defined in order to assess fire risk. Hazard levels are defined based upon these classifications.

EN 45545-2 describes the material requirements for the different hazard levels (HL1, HL2 and HL3). Table R22 sets the flammability, smoke emission and toxicity requirements for internal applications. Table R23 does the same for external applications.

EN 45545-3 describes the fire resistance requirements for fire barriers.

Unless designed with care, locations where cables within cable protection conduits are fed through fire barriers could represent potential weak points through which fire, heat or gas could penetrate.

EN 45545-3 sets E, I and W requirements for 10 different fire protection installation situations in acc. with the operating categories defined in EN 45545-1:

- E (integrity), with a performance rating of E15, E30 (in minutes)
- I (heat insulation)
- W (radiation)

E15 is sufficient for several of the 10 installation situations and operating categories. E30, the highest requirement is specified for fire barriers between luggage compartments and passenger areas or the driver's cab for train operating categories 3 and 4. In such situations the fire must be prevented from breaking through for at least 30 minutes.



### To fit all your requirements Three flexible fire protection solutions, offering total planning and installation flexibility



PMA adapter solution fitting provides a secure and effective barrier against fire, smoke and gas for up to 30 minutes. PMA Strain relief fitting with fire barrier function with clamping elements from Pflitsch provides a secure and effective barrier against fire, smoke and gas for up to 15 minutes. PMA solution for use in combination with Roxtec sealing modules.

As a leading global supplier of cable protection systems for use in rail applications, PMA has developed novel, innovative, EN 45545-3 compliant fire barrier solutions for combination with its proven cable protection systems.

A PMA metal adapter is now available with built in intumescent material which can be used in combination with the standard range of PMA cable protection products approved for use in the rail industry. The adapters allow cables to be ducted through a fire wall without compromising the integrity and function of the fire wall. In the event of a fire the intumescent material swells to up to 40 times its original volume, sealing all cavities around and between the cables, preventing the propagation of fire and transport of smoke and gas along the cable protection system.

Further solutions offer additional flexibility for other installation situations using elements from two other companies well established in the rail industry, Roxtec and Pflitsch.

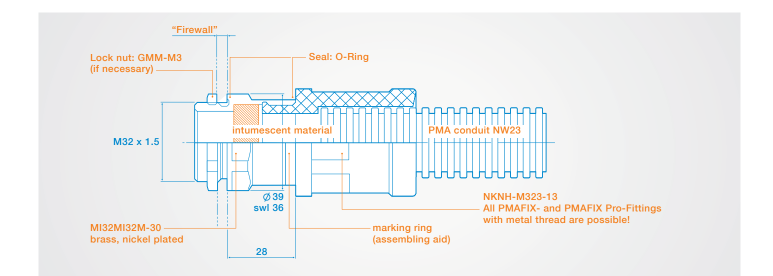
PMA fittings using strain relief cable clamping elements from Pflitsch have been available for many years. Special fire resistant Pflitsch clamping elements are now available which when integrated into a PMA fitting provide a secure and effective barrier against fire, smoke and gas for up to 15 minutes.

PMA has also developed an adapter including intumescent material which can be built into a Roxtec sealing system. Roxtec sealing modules are well known and proven in rail and ship building construction for decades. The specially designed PMA adapter fits perfectly into a Roxtec module providing a sealed system.

### PMA adapter solution Fire safety in trains for up to 30 minutes according to EN45545-3

The unique PMA fire barrier adapters allow termination of a cable protection system to a fire wall. The adapter uses intumescent material to seal all cavities in the event of a fire and can be attached directly to the fire wall. It ensures that cables and wires can be fed through the fire barrier while retaining an E30 rating and above according to EN45545-3. These adapters are available in sizes M16 to M63 and can be adapted to any wall structure to ensure simple and safe assembly. In the event of a fire, the intumescent material ensures that two areas remain separated from each other for at least 30 minutes (E30) in accordance with EN 45545-3. The intumescent material is fixed within the adapter to block the transport of fire, heat and fumes. The material expanding to fill the cavities between the cables within the adapter. Intumescent materials (typically sodium silicate or graphite) swell as a result of heat exposure to many times their original volume. The PMA adapter use this material very effectively to seal cavities preventing heat, fire and gases from passing through.

The Intumescent material within the PMA solution blocks transport of fire heat and fumes up to 30 minutes in accordance to EN45545-3.







#### PMA adapter solution How the fire barrier works in a train

In the event of a fire, the intumescent material ensures that two areas remain separated from each other for at least 30 minutes (E30) in accordance with EN 45545-3. The intumescent material is fixed within the adapter to block the transport of fire, heat and fumes. The material expanding to fill the cavities between the cables within the adapter. Intumescent materials (typically sodium silicate or graphite) swell as a result of heat exposure to many times their original volume. The PMA adapter use this material very effectively to seal cavities preventing heat, fire and gases from passing through.



### Without fire barrier: Fire and fumes can spread

In case of fire: Whithout a fire barrier, fire heat and fumes can immediately spread between the compartments and escaletes the situation.

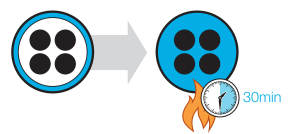




# With PMA fire barrier: More safety and better prevention

The Intumescent material within the PMA adapter swell in case of fire exposure and blocks transport of fire heat and funes between the compartments or cabins up to 30 minutes in accordance to EN45545-3.

In the event of a fire the intumescent material swells to up to 40 times its original volume, sealing all cavities around and between the cables, preventing the propagation of fire and transport of smoke and gas along the cable protection system. Giving valuable extra time to evacuate passengers and initiate emergency plan.



### PMA single side solution All combinations for fittings and conduits you need

For use on the carriage roof, couplings, intercar jumper connections and under the vehicle: PCS and PCSL Heavy-duty and medium-duty flexible conduits for dynamic outside applications with highest requirements to UV and weathering resistance. For use inside the carriage passenger zone (Electrical cabinets etc): VAM and VAML Heavy-duty and medium-duty flexible conduits for high fire and passenger safety requirements in interior applications such as passenger areas.

The matrix below shows the combinations of PMA adapter, fitting and conduit which have been tested to EN45545-3.



Sumo

PMA Fire barrier adapter

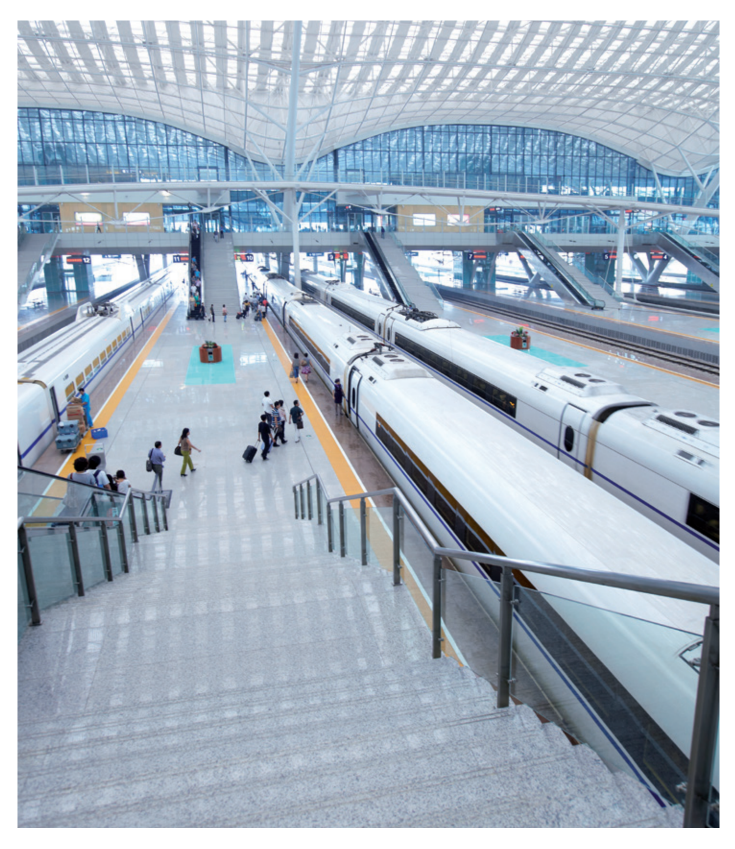
A THERE





PMAFIX IP68 connectors

PMA Adapter	PMA Conduits			PMA Fittings	PMA Fittings				
PMA MA/B Adapter	Conduit Size	VAM & VAML Conduits	PCS & PCSL Conduits	Possible Fitting Geometries	PMAFIX Pro	PMAFIX IP68	PMAFIX IP68GT		
M16MI16M-10/B	NW10	VAMT-10B or VAMLT-10B	PCST-10B or PCSLT-10B	Straight 90° Curved Elbow 45° Elbow Pflitsch strain relief Jacob strain relief	NKNH-M160-10 NKBH-M160-10 NKAH-M160-10 NKNZ-M160/Px NKNZ-M160S-10	NVNV-M160-10 NVWV-M160-10 NVNZ-M160S/Px NVNZ-M160S-10	NVNV-M160GT-10 NVWV-M160GT-10 NVNZ-M160GT/Px NVNZ-M160GT-10		
M20MI20M-10/B	NW12	VAMT-12B or VAMLT-12B	PCST-12B or PCSLT-12B	Straight 90° Curved Elbow 45° Elbow Pflitsch strain relief Jacob strain relief	NKNH-M202-10 NKBH-M202-10 NKAH-M202-10 NKNZ-M202/Px NKNZ-M202S-10	NVNV-M202-10 NVWV-M202-10 NVNZ-M202S/Px NVNZ-M202S-10	NVNV-M202GT-10 NVWV-M202GT-10 NVNZ-M202GT/Px NVNZ-M202GT/10		
M25MI25M-11/B	NW17	VAMG-17B or VAMLG-17B	PCSG-17B or PCSLG-17B	Straight 90° Curved Elbow 45° Elbow Pflitsch strain relief Jacob strain relief	NKNH-M257-11 NKBH-M257-11 NKAH-M257-11 NKNZ-M257/Px NKNZ-M257S-11	NVNV-M257-11 NVBV-M257-11 NVAV-M257-11 NVNZ-M257S/Px NVNZ-M257S-11	NVNV-M257GT-11 NVBV-M257GT-11 NVAV-M257GT-11 NVNZ-M257GT/Px NVNZ-M257GT-11		
M32MI32M-13/B	NW23	VAMG-23B or VAMLG-23B	PCSG-23B or PCSLG-23B	Straight 90° Curved Elbow 45° Elbow Pflitsch strain relief Jacob strain relief	NKNH-M323-13 NKBH-M323-13 NKAH-M323-13 NKNZ-M323/Px NKNZ-M323S-13	NVNV-M323-13 NVBV-M323-13 NVAV-M323-13 NVNZ-M323S/Px NVNZ-M323S-13	NVNV-M323GT-13 NVBV-M323GT-13 NVAV-M323GT-13 NVNZ-M323GT/Px NVNZ-M323GT/Px		
M40MI40M-13/B	NW29	VAMG-29B or VAMLG-29B	PCSG-29B or PCSLG-29B	Straight 90° Curved Elbow 45° Elbow Pflitsch strain relief Jacob strain relief	NKNH-M409-13 NKBH-M409-13 NKAH-M409-13 NKNZ-M409/Px NKNZ-M409S-13	NVNV-M409-13 NVBV-M409-13 NVAV-M409-13 NVNZ-M409S/Px NVNZ-M409S-13	NVNV-M409GT-13 NVEV-M409GT-13 NVAV-M409GT-13 NVNZ-M409GT/Px NVNZ-M409GT-13		
M50MI50M-14/B	NW36	VAMG-36B or VAMLG-36B	PCSG-36B or PCSLG-36B	Straight 90° Curved Elbow 45° Elbow Pflitsch strain relief Jacob strain relief	NKNH-M506-14 NKBH-M506-14 NKAH-M506-14 NKNZ-M506/Px NKNZ-M506S-14	NVNV-M506-14 NVBV-M506-14 NVAV-M506-14 NVNZ-M506S/Px NVNZ-M506S-14	NVNV-M506GT-14 NVBV-M506GT-14 NVAV-M506GT-14 NVNZ-M506GT/Px NVNZ-M506GT-14		
M63MI63M-14/B	NW48	VAMG-48B or VAMLG-48B	PCSG-48B or PCSLG-48B	Straight 90° Curved Elbow 45° Elbow Pflitsch strain relief Jacob strain relief	NKNH-M638-14 NKBH-M638-14 NKAH-M638-14 NKNZ-M638/Px NKNZ-M638S-14	NVNV-M638-14 NVBV-M638-14 NVAV-M638-14 NVNZ-M638S/Px NVNZ-M638S-14	NVNV-M638GT-14 NVBV-M638GT-14 NVAV-M638GT-14 NVNZ-M638GT/Px NVNZ-M638GT-14		



"When designing rail vehicles, the primary objective is to ensure the safety of people and equipment during day to day operation."



"PMA has developed innovative solutions allowing cables to be fed through a fire barrier without loss of integrity in trains"

#### PMA Strain relief fitting Fire barrier function with clamping elements from Pflitsch

Especialy for jumper cables fused to connect carriage and locomotives in the rail industry, PMA offers a solution with the PMA strain relief fittings NVVZ and NKNZ which include a fire resistant cable gland from Pflitsch, providing strain relief and prevents fire, heat and funs from breathing through in event of a fire.

Due to fact a screwdriver is required for dismantling, it's impeding unauthorised or accidental opening space-saving dismantling of the fittings.

With a easy push-in assembly for maximum installation reliability, the components are easy to install and guarantee up to 15 minutes fire stop rating according to EN45545-3 and offer a excellent conduit pull-out strength.

PMAFIX Pro NKNZ or PMAFIX NVZ fittings can be attached on either side of the adapter allowing connection with the EN45545-2 approved PCS, PCSL, VAM, VAML conduits, to achieve an EN45545-3 E15 rating in combination.



PMAFIX Pro	PMAFIX IP68	: NW	Thread size
NKNZ-M120/B	NVNZ-M120S/B*	10	M12
NKNZ-M160/B	NVNZ-M160S/B*	10	M16
NKNZ-M202/B	NVNZ-M202S/B*	12	M20
NKNZ-M207/B	NVNZ-M207S/B*	17	M20
NKNZ-M257/B	NVNZ-M257S/B*	17	M25
NKNZ-M253/B	NVNZ-M253S/B*	23	M25
NKNZ-M323/B	NVNZ-M323S/B*	23	M32
NKNZ-M329/B	NVNZ-M329S/B*	29	M32
NKNZ-M409/B	NVNZ-M409S/B*	29	M40
NKNZ-M406/B	NVNZ-M406S/B*	36	M40
NKNZ-M506/B	NVNZ-M506S/B*	36	M50
NKNZ-M508/B	NVNZ-M508S/B*	48	M50
NKNZ-M638/B	NVNZ-M638S/B*	48	M63

All sizes available with sealing inserts for various cable sizes

#### PMA solution with Roxtec A complete wall transit feed through system for cables and wires

This solution of PMA fire barrier adapter is designed to be used in combination with Roxtec wall seating systems.

The combined PMA and Roxtec components provide a complete wall transit feed through system for cables and wires within a cable protection system providing protection against all kinds of mechanical and environmental influences. The components are easy to install and guarantee beyond E30 fire stop rating according to EN45545-3 for wall, roof and floor installations.

The Roxtec RM PPS sealing module is a customized solution produced to order. Combined with a PMA 30mmm or 60mm fire barrier adapter it can easily be adapted to seal PMA conduits of various sizes in a wide range of applications achieving an E60 rating according to EN 45545-3. The intumescent material in the PMA fire barrier adapter expands upon exposure to high temperatures sealing wall transits. The solution is easy to install and due to its compact size can reduce the weight of the complete solution.

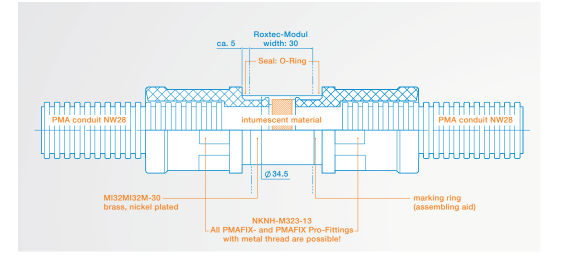
The Roxtec round frame RS PPS/S is a sealing solution which can be used to seal wall penetrations. It is approved for use with PMA conduits in a wide range of structures such as walls and floors, achieving up to E60 rating according to EN 45545-3. In case of fire, it efficiently blocks smoke and flames from passing through the penetration.

PMA PMAFIX Pro or PMAFIX fittings can be attached on either side of the adapter allowing connection to PMA conduits. (PCS, PCSL, VAM, VAML). The components are easy to install and guarantee up to E30 fire stop rating according to EN45545-3 for wall, roof and floor installations.



### PMA fire barrier solution with wall transit 30mm Roxtec compact Modules with PMA combinations

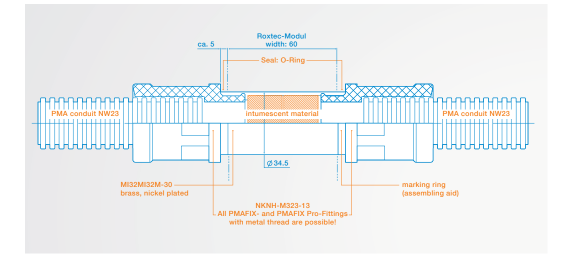
The first Fire barrier solution consists of a 30mm PMA fire barrier adapter designed to be used in Roxtec compact modules installed in versions of Roxtec compact frames, achieving an E30 rating according to EN 45545-3.



	Roxtec Compact Modules 30mm				PMA combinations					
CM 30	CM 40	CM 60	CM 80	uit sizes	Fitting and Conduit *					
(Ø10 - 25mm)	VI 30 CM 40 CM 60 CM 80 T 10 - 25mm) (Ø21,5 - (Ø28 - 54mm) (Ø48 - 71mm) 34.5mm)		Cond	PMAFIX IP68	PMAFIX IP68GT	Conduit	PMAFIX Pro	Conduit		
MI20MI20M-30 (Ø 22,5mm)	<u>.</u>			NW 12	NVNV-M202-10 NVWV-M202-10 NVNZ-M202S/Px NVNZ-M202S-10	NVNV-M202GT-10 NVWV-M202GT-10 NVNZ-M202GT/Px NVNZ-M202GT-10	VAMT-12B VAMLT-12B	NKNH-M202-10 NKBH-M202-10 NKAH-M202-10 NKNZ-M202/Px NKNZ-M202/Px	PCST-12B PCSLT-12B	
	MI25MI25M-30 (Ø 27,5mm)			NW 17	NVNV-M257-11 NVBV-M257-11 NVAV-M257-11 NVNZ-M257S/Px NVNZ-M257S-11	NVNV-M257GT-11 NVBV-M257GT-11 NVAV-M257GT-11 NVNZ-M257GT/Px NVNZ-M257GT-11	VAMG-17B VAMLG-17B	NKNH-M257-11 NKBH-M257-11 NKAH-M257-11 NKNZ-M257/Px NKNZ-M257/Px	PCSG-17B PCSLG-17B	
	MI32MI32M-30 (Ø 34,5mm)			NW 23	NVNV-M323-13 NVBV-M323-13 NVAV-M323-13 NVNZ-M323S/Px NVNZ-M323S-13	NVNV-M323GT-13 NVBV-M323GT-13 NVAV-M323GT-13 NVNZ-M323GT/Px NVNZ-M323GT/Px	VAMG-23B VAMLG-23B	NKNH-M323-13 NKBH-M323-13 NKAH-M323-13 NKNZ-M323/Px NKNZ-M323/Px	PCSG-23B PCSLG-23B	
		MI40MI40M-30 (Ø 42,5mm)		NW 29	NVNV-M409-13 NVEV-M409-13 NVAV-M409-13 NVNZ-M409S/Px NVNZ-M409S-13	NVNV-M409GT-13 NVBV-M409GT-13 NVAV-M409GT-13 NVNZ-M409GT/Px NVNZ-M409GT-13	VAMG-29B VAMLG-29B	NKNH-M409-13 NKBH-M409-13 NKAH-M409-13 NKNZ-M409/Px NKNZ-M409/Px	PCSG-29B PCSLG-29B	
		MI50MI50M-30 (Ø 53mm)		96 WN	NVNV-M506-14 NVBV-M506-14 NVAV-M506-14 NVNZ-M506S/Px NVNZ-M506S-14	NVNV-M506GT-14 NVBV-M506GT-14 NVAV-M506GT-14 NVNZ-M506GT/Px NVNZ-M506GT-14	VAMG-36B VAMLG-36B	NKNH-M506-14 NKBH-M506-14 NKAH-M506-14 NKNZ-M506/Px NKNZ-M506S-14	PCSG-36B PCSLG-36B	
			MI63MI63M-30 (Ø 66mm)	NW 48	NVNV-M638-14 NVBV-M638-14 NVWV-M638-14 NVAV-M638-14 NVNZ-M638S/Px NVNZ-M638S/14	NVNV-M638GT-14 NVBV-M638GT-14 NVWV-M638GT-14 NVAV-M638GT-14 NVNZ-M638GT/Px NVNZ-M638GT/Px	VAMG-48B VAMLG-48B	NKNH-M638-14 NKBH-M638-14 NKAH-M638-14 NKNZ-M638/Px NKNZ-M638S-14	PCSG-48B PCSLG-48B	

### PMA fire barrier solution with wall transit 60mm Roxtec compact Modules with PMA combinations

The second Fire barrier solution consists of a 60mm PMA fire barrier adapter designed to be used in Roxtec regular modules, installed in Roxtec S-, SF- and G frames or in customized frames, achieving an E60 rating according to EN 45545-3.



	Roxtec Regular Modules 60mm					sizes	PMA combinations				
	RM 30 (Ø10 -	RM 40 (Ø21.5 -	RM 60 (Ø28 - 54mm)	RM 80	RM 90 (Ø48 -	Conduit s	Fitting and Conduit *				
	25mm)	(921,5 - 34,5mm)	(928 - 541111)	(Ø48 - 71mm)	(048 - 71mm)	Ŝ	PMAFIX IP68	PMAFIX IP68GT	Conduit	PMAFIX Pro	Conduit
	MI20MI20N (Ø 22,5mm					NW 12	NVNV-M202-10 NVWV-M202-10 NVNZ-M202S/Px NVNZ-M202S-10	NVNV-M202GT-10 NVWV-M202GT-10 NVNZ-M202GT/Px NVNZ-M202GT-10	VAMT-12B VAMLT-12B	NKNH-M202-10 NKBH-M202-10 NKAH-M202-10 NKNZ-M202/Px NKNZ-M202S-10	PCST-12B PCSLT-12B
		MI- 5MI25M-60 (Ø 27,5mm)				NW 17	NVNV-M257-11 NVBV-M257-11 NVAV-M257-11 NVNZ-M257S/Px NVNZ-M257S-11	NVNV-M257GT-11 NVBV-M257GT-11 NVAV-M257GT-11 NVNZ-M257GT/Px NVNZ-M257GT-11	VAMG-17B VAMLG-17B	NKNH-M257-11 NKBH-M257-11 NKAH-M257-11 NKNZ-M257/Px NKNZ-M257S-11	PCSG-17B PCSLG-17B
/ MIxxMIxxM-6		MI32MI32M-6 (Ø 34,5mm)	50			NW23	NVNV-M323-13 NVBV-M323-13 NVAV-M323-13 ≠NVNZ-M323S/Px NVNZ-M323S-13	NVNV-M323GT-13 NVBV-M323GT-13 NVAV-M323GT-13 NVNZ-M323GT/Px NVNZ-M323GT-13	VAMG-23B VAMLG-23B	NKNH-M323-13 NKBH-M323-13 NKAH-M323-13 NKNZ-M323/Px NKNZ-M323S-13	PCSG-23B PCSLG-23B
PMA-Adapter / N			MI0MI40M-60 (Ø 42,5mm)			NW 29	NVNV-M409-13 NVBV-M409-13 NVAV-M409-13 NVNZ-M409S/Px NVNZ-M409S-13	NVNV-M409GT-13 NVBV-M409GT-13 NVAV-M409GT-13 NVNZ-M409GT/Px NVNZ-M409GT-13	VAMG-29B VAMLG-29B	NKNH-M409-13 NKBH-M409-13 NKAH-M409-13 NKNZ-M409/Px NKNZ-M409S-13	PCSG-29B PCSLG-29B
			MI50MI50M-60 (Ø 53mm)			NW 36	NVNV-M506-14 NVBV-M506-14 NVAV-M506-14 NVNZ-M506S/Px NVNZ-M506S-14	NVNV-M506GT-14 NVBV-M506GT-14 NVAV-M506GT-14 NVNZ-M506GT/Px NVNZ-M506GT-14	VAMG-36B VAMLG-36B	NKNH-M506-14 NKBH-M506-14 NKAH-M506-14 NKNZ-M506/Px NKNZ-M506S-14	PCSG-36B PCSLG-36B
				MI63MI63 (Ø 66mm)		NW 48	NVNV-M638-14 NVEV-M638-14 NVWV-M638-14 NVAV-M638-14 NVNZ-M638S/Px NVNZ-M638S-14	NVNV-M638GT-14 NVBV-M638GT-14 NVWV-M638GT-14 NVAV-M638GT-14 NVNZ-M638GT/Px NVNZ-M638GT-14	VAMG-48B VAMLG-48B	NKNH-M638-14 NKBH-M638-14 NKAH-M638-14 NKNZ-M638/Px NKNZ-M638S-14	PCSG-48B PCSLG-48B

## Index Products in alphabetical order

PMA Adapters	GID
M16MI16M-10/B	7TCA292000R5976
M20MI20M-10/B	7TCA292000R5977
M25MI25M-11/B	7TCA292000R5978
M32MI32M-13/B	7TCA292000R5979
M40MI40M-13/B	7TCA292000R5980
M50MI50M-14/B	7TCA292000R5981
M63MI63M-14/B	7TCA292000R5982

PMA Adapters for use with 30mm Roxtec Modules	GID
MI20MI20M-30	7TCA292000R5998
MI25MI25M-30	7TCA292000R5999
MI32MI32M-30	7TCA292000R6000
MI40MI40M-30	7TCA292000R6001
MI50MI50M-30	7TCA292000R6002
MI63MI63M-30	7TCA292000R6003

PMA Adapters for use with 60mm Roxtec Modules	GID
MI20MI20M-60	7TCA292000R6004
MI25MI25M-60	7TCA292000R6005
MI32MI32M-60	7TCA292000R6006
MI40MI40M-60	7TCA292000R6007
MI50MI50M-60	7TCA292000R6008
MI63MI63M-60	7TCA292000R6009

### Contact us

#### Head Office

Thomas & Betts Limited 700 Thomas Avenue Saint-Jean-sur-Richelieu, Quebec J2X 2M9 Tel.: (450) 347-5318 Fax: (450) 347-1976 We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders and/or contracts, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

© Copyright 2016 ABB. All Rights Reserved.

#### **Regional Sales Offices**

#### Atlantic Provinces

Thomas & Betts Limited 106 Chain Lake Drive, Unit 2C Halifax, Nova Scotia B3S 1A8 Tel.: (902) 450-1307 Toll Free: 1-877-862-4357 Fax: (902) 450-1309

#### Quebec

Thomas & Betts Limited 5155 J.-A.-Bombardier Street Saint-Hubert, Quebec J3Z 1G4 Toll Free: 1-800-465-1399 Fax: (450) 466-1163

#### Ontario

Thomas & Betts Limited 3450 Harvester Road Burlington, Ontario L7N 3W5 Tel.: (905) 635-7888 Toll Free: 1-877-291-7771 Fax: (905) 635-7889

#### Manitoba/Saskatchewan

Thomas & Betts Limited 6531-148th Street, #1 Surrey, British Columbia V3S 3C5 Tel.: (604) 598-9811 Toll Free: 1-866-540-8220 Fax: (604) 598-9840

#### Alberta

Thomas & Betts Limited 4836 Eleniak Road Edmonton, Alberta T6B 2S1 Tel.: (780) 424-7092 Toll Free: 1-888-664-5666 Fax: (780) 424-7093 Toll Free: 1-866-424-4082

#### **British Columbia**

Thomas & Betts Limited 6531-148th Street, #1 Surrey, British Columbia V3S 3C5 Tel.: (604) 598-9811 Toll Free: 1-866-540-8220 Fax: (604) 598-9840

