

# Product Change Notification

PCN\_292\_18.09.17\_006\_STP

Dear Valued Customer,

ABB Switzerland will make the changes described below to products within the PMA Cable Protection product range.

## Products affected by the change:

Obsolete PMA gland series	GID		New ABB gland series	GID	
BSTP-07	7TAA292870R0000	Cable gland,PA6,PG07,UL/CSA,bl	NCG-PG71B	7TCA303070R0063	NYLON CG PG07 3.0-6.5MM BLK
BSTP-09	7TAA292870R0001	Cable gland,PA6,PG09,UL/CSA,bl	NCG-PG91B	7TCA303070R0064	NYLON CG PG09 4.0-8.0MM BLK
BSTP-11	7TAA292870R0002	Cable gland,PA6,PG11,UL/CSA,bl	NCG-PG112B	7TCA303070R0213	NYLON CG PG11 5.0-10.0MM BLK
BSTP-13.5	7TCA292000R0898	Cable gland,PA6,PG13.5,UL/CSA,bl	NCG-PG131B	7TCA303070R0066	NYLON CG PG13 6.0-12.0MM BLK
BSTP-16	7TAA292870R0003	Cable gland,PA6,PG16,UL/CSA,bl	NCG-PG161B	7TCA303070R0067	NYLON CG PG16 10.0-14.0MM BLK
BSTP-21	7TAA292870R0004	Cable gland,PA6,PG21,UL/CSA,bl	NCG-PG211B	7TCA303070R0068	NYLON CG PG21 13.0-18.0MM BLK
BSTP-29	7TAA292870R0005	Cable gland,PA6,PG29,UL/CSA,bl	NCG-PG291B	7TCA303070R0069	NYLON CG PG29 18.0-25.0MM BLK
BSTP-36	7TAA292870R0006	Cable gland,PA6,PG36,UL/CSA,bl	NCG-PG361B	7TCA303070R0070	NYLON CG PG36 22.0-32.0MM BLK
BSTP-M32	7TCA292000R0900	Cable gland,PA6,M32x1.5,bl	NCG-M323B	7TCA303070R0106	NYLON CG M32X1.5 18.0-25.0MM BLK
SSTP-07	7TAA292870R0007	Cable gland,PA6,PG07,UL/CSA,gr	NCG-PG71LG	7TCA303070R0140	NYLON CG PG07 3.0-6.5MM LGRY
SSTP-09	7TAA292870R0008	Cable gland,PA6,PG09,UL/CSA,gr	NCG-PG91LG	7TCA303070R0141	NYLON CG PG09 4.0-8.0MM LGRY
SSTP-11	7TAA292870R0009	Cable gland,PA6,PG11,UL/CSA,gr	NCG-PG112LG	7TCA303070R0214	NYLON CG PG11 5.0-10.0MM LGRY
SSTP-13.5	7TAA292870R0010	Cable gland,PA6,PG13.5,UL/CSA,gr	NCG-PG131LG	7TCA303070R0143	NYLON CG PG13 6.0-12.0MM LGRY
SSTP-16	7TAA292870R0011	Cable gland,PA6,PG16,UL/CSA,gr	NCG-PG161LG	7TCA303070R0144	NYLON CG PG16 10.0-14.0MM LGRY
SSTP-21	7TAA292870R0012	Cable gland,PA6,PG21,UL/CSA,gr	NCG-PG211LG	7TCA303070R0145	NYLON CG PG21 13.0-18.0MM LGRY
SSTP-29	7TAA292870R0013	Cable gland,PA6,PG29,UL/CSA,gr	NCG-PG291LG	7TCA303070R0146	NYLON CG PG29 18.0-25.0MM LGRY
SSTP-36	7TAA292870R0014	Cable gland,PA6,PG36,UL/CSA,gr	NCG-PG361LG	7TCA303070R0147	NYLON CG PG36 22.0-32.0MM LGRY
SSTP-M12	7TAA292870R0015	Cable gland,PA6,M12x1.5,gr	NCG-M122LG	7TCA303070R0078	NYLON CG M12X1.5 3.0-6.5MM LGRY
SSTP-M16	7TAA292870R0016	Cable gland,PA6,M16x1.5,gr	NCG-M163LG	7TCA303070R0083	NYLON CG M16X1.5 5.0-10.0MM LGRY
SSTP-M20	7TAA292870R0017	Cable gland,PA6,M20x1.5,gr	NCG-M202LG	7TCA303070R0087	NYLON CG M20X1.5 6.0-12.0MM LGRY
SSTP-M25	7TAA292870R0018	Cable gland,PA6,M25x1.5,gr	NCG-M253LG	7TCA303070R0095	NYLON CG M25X1.5 13.0-18.0MM LGRY
SSTP-M32	7TAA292870R0019	Cable gland,PA6,M32x1.5,gr	NCG-M323LG	7TCA303070R0101	NYLON CG M32X1.5 18.0-25.0MM LGRY
SSTP-M32/01	7TCA292000R5905	Cable gland,PA6,M32x1.5,15-21,gr	NCG-M322LG	7TCA303070R0099	NYLON CG M32X1.5 15.0-21.0MM LGRY
SSTP-M40	7TAA292870R0020	Cable gland,PA6,M40x1.5,gr	NCG-M403LG	7TCA303070R0123	NYLON CG M40X1.5 22.0-32.0MM LGRY
SSTP-M40/01	7TCA292000R5906	Cable gland,PA6,M40x1.5,19-28,gr	NCG-M402LG	7TCA303070R0121	NYLON CG M40X1.5 19.0-28.0MM LGRY
SSTP-M50	7TAA292870R0021	Cable gland,PA6,M50x1.5,gr	NCG-M502LG	7TCA303070R0125	NYLON CG M50X1.5 30.0-38.0MM LGRY

## Images:



## Description of Change: obsolescence of STP gland series

As communicated in the ABB PMA Newsletter Update 01/2018 under "MTS/MTO product stocking classification" announcements the STP cable glands offered by PMA in the past will become obsolete. Availability of STP glands will end September 2018.

A new ABB NCG cable gland series is already available via all ABB country sales organisations.

To allow PMA distributors without contact to ABB local sales organisations access to the new products they can be ordered via PMA although articles will not be stocked in Uster.

Please find above a reference table showing the article numbers of the ABB Nylon cable gland series. New glands will be available in full package units only, "ea/each" indicating one pack of 10 or 5 pcs depending on size.

## PCN Details:

PCN Issued by: Sabine Schuler

Announcement date: January 9, 2018

Change effective date: October 1<sup>st</sup>, 2018