

# Product Change Notification

PCN-303200206.1

| PCN Details:     |                           |                    |            |
|------------------|---------------------------|--------------------|------------|
| PCN Document No. | 303200206.1               | Issue Date:        | 06/02/2020 |
| PCN issued by:   | Global Product Management | Effective Date:    | 31/08/2022 |
| Product Manager: | Richard Elsmore           | Obsolescence Date: | N/A        |
| Plant Manager:   | Andrew Fellows            | Change Date:       | N/A        |

As part of our standard portfolio review process ABB, EPIP Cable Protection Systems have identified a number of products which no longer form part of our core product portfolio. Consequently, so that we can provide a better quality of service and support to our core product portfolio, we are giving notice that these products have been targeted for discontinuation / obsolescence within the next six months.

The products listed below are all presented in an unplated brass finish, which is susceptible to tarnish and mild corrosion, the alternative items are a nickel-plated finish, adding increased corrosion resistance. A stainless-steel version is also available if maximum resistance is required.

Where stocks exist the items will be available for immediate purchase, in all other cases the replacement nickel-plated item will be offered as alternative.

*For lead times and available stock of specific part numbers, please contact either the European Distribution Centre or Coleshill Customer support teams and sales offices.*

Coleshill UK - [cmgukcustomerservice@gb.abb.com](mailto:cmgukcustomerservice@gb.abb.com)

EDC Belgium- [la1\\_customerservice@be.abb.com](mailto:la1_customerservice@be.abb.com)

| Products affected by changes: |                                    |             |   |
|-------------------------------|------------------------------------|-------------|---|
| Current                       | Type                               | Replacement | Replacement Type                        |
| EX..C1                        | Double Compression                 | EXN..C1     | Double Compression                      |
| EX..C1K                       | SWA cable                          | EXN..C1K    | SWA Cable                               |
| EX..C1S                       | Unplated                           | EXN..C1S    | Nickel Plated                           |
| EX..C2                        | Single Compression                 | EXN..C2     | Single Compression                      |
| EX..C2K                       | Non-Armoured cable                 | EXN..C2K    | Non-Armoured cable                      |
| EX..C2S                       | Unplated                           | EXN..C2S    | Nickel Plated                           |
| EX..C3                        | Single Compression                 | EXN..C3     | Single Compression                      |
| EX..C3K                       | Unplated                           | EXN..C3K    | Nickel Plated                           |
| EX..C4                        | Unplated Barrier                   | EXN..C4     | Nickel Plated Barrier                   |
| EX..C5                        | Unplated SWA Barrier               | EXN..C5     | Nickel Plated SWA Barrier               |
| EX..C6                        | Unplated EMC                       | EXN..C6     | Nickel Plated EMC                       |
| EX..SP                        | Unplated Stopping Plug             | EXN..SP     | Nickel Plated Stopping Plug             |
| EX..DSP                       | Unplated Stopping Dome Head Plug   | EXN..DSP    | Nickel Plated Stopping Dome Head Plug   |
| EX..TSP                       | Unplated Tamperproof Stopping Plug | EXN..TSP    | Nickel Plated Tamperproof Stopping Plug |
| EX..HSP                       | Unplated Stopping Hex Plug         | EXN..HSP    | Nickel Plated Stopping Hex Plug         |
| EX..TC,R,E                    | Unplated Thread Converters         | EXN..TC,R,E | Nickel Plated Thread Converters         |
| HAM..-G1                      | Unplated Metric HA-G1              | HAMM..-G1   | Nickel Plated Metric HA-G1              |
| HAA..-G1                      | Unplated NPT HA-G1                 | HAAM..-G1   | Nickel Plated NPT HA-G1                 |