



## Product Change Notification

Dear Valued Customer,

Over the years, our Panel Meter portfolio has allowed us to serve you and your business with meter solutions for your applications. As part of that portfolio, we've added many accessories and model variants to accommodate solutions that extend beyond just the meter itself.

With that said, we must discontinue some of these accessories and variants as their low volumes impact our greater ability to supply your business. Each number on its own has minor impact, but as a collection, these pull us away from dedicating inventory space and resources to the products needed by our wider customer base in large volumes today.

For that reason, we would like to share with you the list of items below that we are discontinuing. For the items that have replacements listed, these replacements provide the same base functionality as the discontinued product and are available for purchase today.

| EOL Part Numbers | Description  | Replacement Part Number | Description   |
|------------------|--|-------------------------|---|
| <b>PAXI002B</b>  | 1/8 DIN Counter, Tachometer, and Slave Display, AC Powered, No Logo            | <b>PAXI0020</b>         | 1/8 DIN Counter, Tachometer, and Slave Display, AC Powered, RL Logo         |
| <b>PAXI003B</b>  | 1/8 DIN Counter, Tachometer, and Slave Display, DC Powered, No Logo            | <b>PAXI0030</b>         | 1/8 DIN Counter, Tachometer, and Slave Display, DC Powered, RL Logo         |
| <b>PAXD000B</b>  | 1/8 DIN DC Voltage, DC Current, or Resistance Input Meter, AC Powered, No Logo | <b>PAXD0000</b>         | 1/8 DIN DC Voltage, DC Current, Resistance Input Meter, AC Powered, RL Logo |
| <b>PAXD001B</b>  | 1/8 DIN DC Voltage, DC Current, or Resistance Input Meter, DC Powered, No Logo | <b>PAXD0010</b>         | 1/8 DIN DC Voltage, DC Current, Resistance Input Meter, DC Powered, RL Logo |
| <b>PAXP000B</b>  | 1/8 DIN Process Input Meter, AC Powered, No Logo                               | <b>PAXP0000</b>         | 1/8 DIN Process Input Meter, AC Powered, RL Logo                            |

|                 |   |                 |   |
|-----------------|---|-----------------|---|
| <b>PAXP001B</b> | 1/8 DIN Process Input Meter, DC Powered, No Logo                  | <b>PAXP0010</b> | 1/8 DIN Process Input Meter, DC Powered, RL Logo                |
| <b>PAXH000B</b> | 1/8 DIN AC Voltage or AC Current Input Meter, AC Powered, No Logo | <b>PAXH0000</b> | 1/8 DIN AC Voltage, AC Current Input Meter, AC Powered, RL Logo |
| <b>PAXS000B</b> | 1/8 DIN Strain Gauge Input Meter, AC Powered, No Logo             | <b>PAXS0000</b> | 1/8 DIN Strain Gauge Input Meter, AC Powered, RL Logo           |
| <b>PAXS001B</b> | 1/8 DIN Strain Gauge Input Meter, DC Powered, No Logo             | <b>PAXS0010</b> | 1/8 DIN Strain Gauge Input Meter, DC Powered, RL Logo           |
| <b>PAXDP00B</b> | 1/8 DIN Dual Process Input Meter, AC Powered, No Logo             | <b>PAXDP000</b> | 1/8 DIN Dual Process Input Meter, AC Powered, RL Logo           |
| <b>PAXDP01B</b> | 1/8 DIN Dual Process Input Meter, DC Powered, No Logo             | <b>PAXDP010</b> | 1/8 DIN Dual Process Input Meter, DC Powered, RL Logo           |
| <b>PAXR002B</b> | 1/8 DIN Tachometer, AC Powered, No Logo                           | <b>PAXR0020</b> | 1/8 DIN Tachometer, AC Powered, RL Logo                         |
| <b>PAXR003B</b> | 1/8 DIN Tachometer, DC Powered, No Logo                           | <b>PAXR0030</b> | 1/8 DIN Tachometer, DC Powered, RL Logo                         |
| <b>PAXC002B</b> | 1/8 DIN Counter, AC Powered, No Logo                              | <b>PAXC0020</b> | 1/8 DIN Counter, AC Powered, RL Logo                            |
| <b>PAXC003B</b> | 1/8 DIN Counter, DC Powered, No Logo                              | <b>PAXC0030</b> | 1/8 DIN Counter, DC Powered, RL Logo                            |
| <b>PAXT000B</b> | 1/8 DIN Thermocouple or RTD Input Meter, AC Powered, No Logo      | <b>PAXT0000</b> | 1/8 DIN Thermocouple or RTD Input Meter, AC Powered, RL Logo    |
| <b>PAXT001B</b> | 1/8 DIN Thermocouple or RTD Input Meter, DC Powered, No Logo      | <b>PAXT0010</b> | 1/8 DIN Thermocouple or RTD Input Meter, DC Powered, RL Logo    |
| <b>PAXCK010</b> | 1/8 DIN Real-Time Clock DC Powered                                | <b>PAXCK000</b> | 1/8 DIN Real-Time Clock AC Powered                              |
| <b>PAXLSG00</b> | 1/8 DIN Lite Strain Gauge/Millivolt Meter                         | <b>PAXS0000</b> | 1/8 DIN Strain Gauge Input Meter, AC Powered, RL Logo           |
| <b>PAXLPT00</b> | 1/8 DIN Lite Process Time Meter                                   | <b>PAXTM000</b> | 1/8 DIN Preset Timer  |
| <b>PAXCDS50</b> | PAX Dual Triac/Dual SSR Output Option Card                        | <b>PAXCDS20</b> | PAX Quad Form A Relay Output Option Card                        |
| <b>PAXCDS60</b> | PAX Quad Form C Relay Output Option Card                          | <b>PAXCDS20</b> | PAX Quad Form A Relay Output Option Card                        |

|                 |  |                       |  |
|-----------------|--|-----------------------|--|
| <b>PAXRTC00</b> | PAX Real-Time Clock Replacement Card   | <b>No Replacement</b> |  |
| <b>CUB5IB0B</b> | Miniature Electronic 5-Digit DC Current Meter, Backlit Display, No Logo          | <b>CUB5IB00</b>       | Miniature Electronic 5-Digit DC Current Meter, Backlit Display, RL Logo          |
| <b>CUB5IR0B</b> | Miniature Electronic 5-Digit DC Current Meter, Reflective Display, No Logo       | <b>CUB5IR00</b>       | Miniature Electronic 5-Digit DC Current Meter, Reflective Display, RL Logo       |
| <b>CUB5VB0B</b> | Miniature Electronic 5-Digit DC Voltmeter, Backlit Display, No Logo              | <b>CUB5VB00</b>       | Miniature Electronic 5-Digit DC Voltmeter, Backlit Display, RL Logo              |
| <b>CUB5VR0B</b> | Miniature Electronic 5-Digit DC Voltmeter, Reflective Display, No Logo           | <b>CUB5VR00</b>       | Miniature Electronic 5-Digit DC Voltmeter, Reflective Display, RL Logo           |
| <b>CUB5TCBB</b> | Miniature Electronic 5-Digit Thermocouple Meter, Backlit Display, No Logo        | <b>CUB5TCB0</b>       | Miniature Electronic 5-Digit Thermocouple Meter, Backlit Display, RL Logo        |
| <b>CUB5TCRB</b> | Miniature Electronic 5-Digit Thermocouple Meter, Reflective Display, No Logo     | <b>CUB5TCR0</b>       | Miniature Electronic 5-Digit Thermocouple Meter, Reflective Display, RL Logo     |
| <b>CUB5PB0B</b> | Miniature Electronic 5-Digit Process Meter, Backlit Display, No Logo             | <b>CUB5PB00</b>       | Miniature Electronic 5-Digit Process Meter, Backlit Display, RL Logo             |
| <b>CUB5PR0B</b> | Miniature Electronic 5-Digit Process Meter, Reflective Display, No Logo          | <b>CUB5PR00</b>       | Miniature Electronic 5-Digit Process Meter, Reflective Display, RL Logo          |
| <b>CUB5TB0B</b> | Miniature Electronic Preset Timer and Cycle Counter, Backlit Display, No Logo    | <b>CUB5TB00</b>       | Miniature Electronic Preset Timer and Cycle Counter, Backlit Display, RL Logo    |
| <b>CUB5TR0B</b> | Miniature Electronic Preset Timer and Cycle Counter, Reflective Display, No Logo | <b>CUB5TR00</b>       | Miniature Electronic Preset Timer and Cycle Counter, Reflective Display, RL Logo |
| <b>CUB5RTR0</b> | Miniature Electronic 5-Digit RTD Meter, Reflective Display, RL Logo              | <b>CUB5RTB0</b>       | Miniature Electronic 5-Digit RTD Meter, Backlit Display, RL Logo                 |

|                 |  |                         |  |
|-----------------|--|-------------------------|--|
| <b>CUB5RTRB</b> | Miniature Electronic 5-Digit RTD Meter, Reflective Display, No Logo    | <b>CUB5RTB0</b>         | Miniature Electronic 5-Digit RTD Meter, Backlit Display, RL Logo             |
| <b>CUB5RTBB</b> | Miniature Electronic 5-Digit RTD Meter, Backlit Display, No Logo       | <b>CUB5RTB0</b>         | Miniature Electronic 5-Digit RTD Meter, Backlit Display, RL Logo             |
| <b>CUB7CCG0</b> | Miniature Electronic 8-Digit Counter, Low Voltage Input, Green Display | <b>CUB7CCR0</b>         | Miniature Electronic 8-Digit Counter, Low Voltage Input, Red Display         |
| <b>CUB7CVR0</b> | Miniature Electronic 8-Digit Counter, High Voltage Input, Red Display  | <b>CUB7CVS0</b>         | Miniature Electronic 8-Digit Counter, High Voltage Input, Reflective Display |
| <b>CUB7TCR0</b> | CUB7 Low Voltage Timer with Red Backlight                              | <b>CUB7TCS0</b>         | CUB7 Low Voltage Timer with Reflective Display                               |
| <b>ICM40030</b> | RS-232 to RS-485 Serial Converter Module                               | <b>DA10D0C000000000</b> | IIoT Protocol Converter with RS-232 and RS-485                               |
| <b>TCM10000</b> | Triac Conversion Module  | <b>No Replacement</b>   |  |
| <b>RLY60100</b> | 30A Three Phase Solid State Relay                                      | <b>No Replacement</b>   |  |
| <b>RLY70100</b> | 25A Three Phase Solid State Relay                                      | <b>No Replacement</b>   |  |
| <b>G3CF001G</b> | Compact Flash Card 1GB   | <b>No Replacement</b>   |  |
| <b>G3FILM4K</b> | G304K Overlay Film 10pk  | <b>No Replacement</b>   |  |
| <b>ZGG0010C</b> | 10 PPR Dual Shaft Length Sensor, 10ft Cable                            | <b>ZGG0100C</b>         | 100 PPR Dual Shaft Length Sensor, 10ft Cable                                 |
| <b>ZGH0100D</b> | 100 PPR Dual Shaft Quadrature Length Sensor, 25ft Cable                | <b>ZGH0100C</b>         | 100 PPR Dual Shaft Quadrature Length Sensor, 10ft Cable                      |
| <b>ZFG0010C</b> | 10 PPR Single Shaft Length Sensor, 10ft Cable                          | <b>ZFG0100C</b>         | 100 PPR Single Shaft Length Sensor, 10ft Cable                               |
| <b>ZCG0010C</b> | 10 PPR Single Shaft Rotary Pulse Generator, 10ft Cable                 | <b>ZCG0100C</b>         | 100 PPR Single Shaft Rotary Pulse Generator, 10ft Cable                      |
| <b>ZGG0060E</b> | 60 PPR Dual Shaft Length Sensor, 50ft Cable                            | <b>ZGG0060C</b>         | 60 PPR Dual Shaft Length Sensor, 10ft Cable                                  |

|                 |   |                       |   |
|-----------------|---|-----------------------|---|
| <b>ZUJ1024Z</b> | 1024 PPR 0.625" Thru-Bore Rotary Pulse Generator for Motor Feedback | <b>ZUJ2048Z</b>       | 2048 PPR 0.625" Thru-Bore Rotary Pulse Generator for Motor Feedback |
| <b>ZFG03/3C</b> | 3.333 PPR Single Shaft Length Sensor, 10ft Cable                    | <b>ZFG0001C</b>       | 1 PPR Single Shaft Length Sensor, 10ft Cable                        |
| <b>ZFH0200C</b> | 200 PPR Single Shaft Quadrature Length Sensor, 10ft Cable           | <b>ZFH0100C</b>       | 100 PPR Single Shaft Quadrature Length Sensor, 10ft Cable           |
| <b>ZCG0012C</b> | 12 PPR Single Shaft Rotary Pulse Generator, 10ft Cable              | <b>ZCG0060C</b>       | 60 PPR Single Shaft Rotary Pulse Generator, 10ft Cable              |
| <b>LSCB1050</b> | Length Sensor Conversion Kit with 50ft Cable                        | <b>LSCB1000</b>       | Length Sensor Conversion Kit with 10ft Cable                        |
| <b>CT004001</b> | 40A to 0.1A Current Transformer                                     | <b>No Replacement</b> |   |
| <b>CTD00000</b> | DC/DC Split Case Current Transducer                                 | <b>No Replacement</b> |   |
| <b>MBZM0001</b> | ZMH Encoder Mounting Bracket with Shaft                             | <b>No Replacement</b> |   |
| <b>MBZM0002</b> | ZMH Encoder Double Wheel Pivot Mount                                | <b>No Replacement</b> |   |
| <b>TMPACC01</b> | TMP Sensors Spring Loaded Fitting                                   | <b>No Replacement</b> |   |
| <b>TMPACC02</b> | TMP Cast Aluminum Weatherproof Head                                 | <b>No Replacement</b> |   |
| <b>TMPACC05</b> | 4 Wire-Terminal Block for RTDs                                      | <b>No Replacement</b> |   |
| <b>TMPCNS01</b> | K-Type Male Thermocouple Connector                                  | <b>No Replacement</b> |   |
| <b>TMPCNS02</b> | K-Type Female Thermocouple Connector                                | <b>No Replacement</b> |   |
| <b>TMPCNM01</b> | Mini K-Type Male Thermocouple Connector                             | <b>No Replacement</b> |   |
| <b>TMPCNM03</b> | Mini T-Type Male Thermocouple Connector                             | <b>No Replacement</b> |   |

|                 |  |                              |  |
|-----------------|--|------------------------------|--|
| <b>TMPCNM04</b> | Mini T-Type Female Thermocouple Connector                              | <b>No Replacement</b>        |  |
| <b>TMPCNM09</b> | Mini 3-Wire RTD Male Connector   | <b>No Replacement</b>        |  |
| <b>TMPCNM10</b> | Mini 3-Wire RTD Female Connector                                       | <b>No Replacement</b>        |  |
| <b>TMPA2S01</b> | Type 385 RTD Probe with Neoflon Insulation                             | <b>No Replacement</b>        |  |
| <b>TMPRT002</b> | ¼" NPT Pipe Plug RTD Sensor with 6ft Cable                             | <b>No Replacement</b>        |  |
| <b>MP37TAC1</b> | 200 RPM 32D.P. Magnetic Pickup with M12 Connector                      | <b>MP37TA00</b>              | 200 RPM 32D.P. Magnetic Pickup with Bare Leads                         |
| <b>MP62TAC1</b> | 50 RPM 24D.P. Magnetic Pickup with M12 Connector                       | <b>MP62TA00</b>              | 50 RPM 24D.P. Magnetic Pickup with Bare Leads                          |
| <b>CCM12S01</b> | M12 Connector with 1M Cable (used for MP37TAC1 or MP62TAC1)            | <b>No Replacement</b>        |  |
| <b>CCBRPG00</b> | 7-Pin M12 Connector  | <b>CCBRPG01</b>              | 7-Pin M12 Connector with 10ft Cable                                    |
| <b>CCBRPG03</b> | 7-Pin M12 Connector with 20ft Cable                                    | <b>CCBRPG01</b>              | 7-Pin M12 Connector with 10ft Cable                                    |
| <b>PMK60000</b> | 1/8 DIN to 1/16 DIN Conversion Kit                                     | <b>No Replacement</b>        |  |
| <b>IAMA0006</b> | Configurable 3-Way Isolating Amplifier                                 | <b>IAMS0002 and PGMMOD05</b> | Universal Input Signal Conditioner with Programming Interface          |
| <b>P890301J</b> | Paradigm RJ-11 to RJ-11 Cable  | <b>No Replacement</b>        |  |
| <b>P890301C</b> | Paradigm Cable Adapter, RJ-11 to DB-9                                  | <b>No Replacement</b>        |  |
| <b>PSAC0025</b> | 3-Wire Inductive Proximity Sensor with Current Sink Output, 25ft Cable | <b>PSAC0000</b>              | 3-Wire Inductive Proximity Sensor with Current Sink Output, 10ft Cable |

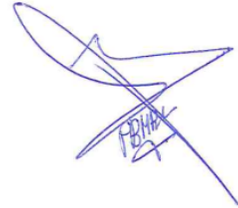
|                 |  |                       |  |
|-----------------|--|-----------------------|--|
| <b>PSAC0050</b> | 3-Wire Inductive Proximity Sensor with Current Sink Output, 50ft Cable               | <b>PSAC0000</b>       | 3-Wire Inductive Proximity Sensor with Current Sink Output, 10ft Cable |
| <b>CBLSIE08</b> | Graphite, DSP, G3, Modular Controller to Siemens CP525 10ft Communication Cable      | <b>No Replacement</b> |  |
| <b>CBLOMR02</b> | Graphite, DSP, G3, Modular Controller to Omron Sysmac C200H 10ft Communication Cable | <b>No Replacement</b> |  |
| <b>0950500</b>  | 16 D.P. 30T Gear, 0.5" Bore  | <b>No Replacement</b> |  |

| Key Milestones |  |
|----------------|--|
| 4/1/26         | All products on this list are moved to "Exit" life cycle stage |

| Reason for Change  |
|--|
| Eliminating low volume accessory products to dedicate more resources to our higher volume demand products. |

| Description of Change  |
|--|
| The units on this list will be moving to the "Exit" life cycle phase. Existing inventory can still be purchased while supplies last. Once stock is depleted on these parts, they will no longer be available for purchase. |
| Life-Cycle Policy: <a href="https://www.hms-networks.com/product-life-cycle">https://www.hms-networks.com/product-life-cycle</a>   |

We trust this information is valuable in helping you adjust as needed in a timely manner. For further information, please contact your local sales representative.



---

Bert Konings

Vice President Product Management - IDS