



A REGAL REXNORD BRAND

PCN: #D85-001
DATE: October 15th, 2025
FROM: Sean Anderson, Product Line Manager - DELEVAN
SUBJECT: **Notice – Change in Product Manufacturing Location**

Valued Customer,

This letter serves as formal notification that American Precision Industries Inc. (dba DELEVAN), CAGE Code 99800, is relocating the manufacturing operations for the following Forty Seven (47) product series to another Regal Rexnord facility, Thomson Industries, S. de R.L. de C.V., located in Tijuana, Mexico, registered under facility CAGE Code 6LBC3.

Current Manufacturing Location:

American Precision Industries Inc.
(dba Delevan)
CAGE Code: 99800
270 Quaker Road
East Aurora, New York 14052
United States

New Manufacturing Location:

Thomson Industries, S. de R.L. de C.V.
CAGE Code: 6LBC3
Av. Los Cabos No. 3
Parque Industrial Nordika
Tijuana, Baja California 22645
Mexico

| Delevan Series | Delevan Series |
|----------------|-------------------|
| 1008 | 2510 |
| 1008R | 2510R |
| HF1008 | MIL2510 |
| HF1008R | 4232 |
| S1008 | 4232R |
| S1008R | 4302 |
| 1210 | 4302R |
| 1210R | S4924 |
| S1210 | S4924R |
| S1210R | 5022 |
| 1330 | 5022R |
| 1330R | SP1210 |
| MIL1330 | SP1210R |
| 1331 | P1330 |
| 1331R | P1330R |
| MIL1331 | P1812 |
| 1812 | P1812R |
| 1812R | MILP1812 |
| MIL1812 | SP1812 |
| MIL1812R | SP1812R |
| S1812 | 4922 |
| S1812R | 4922R |
| MILS1812 | MIL4922 (M-Level) |
| MILS1812R | |

This change involves only the manufacturing location. To ensure product quality remains consistent, our team has implemented a robust transition and qualification plan. The Tijuana, MX facility is ISO9001 / AS9100 certified (**Cert. #AS91001035**) for precision ball manufacturing. Delevan inductors will continue to be produced using the same supply base, equipment, tools, processes, and procedures currently used in East Aurora, NY. While the facility works toward ISO9001 / AS9100 certification for inductor manufacturing in 2026.



A REGAL REXNORD BRAND

Design –

Design ownership will remain with the Delevan engineering team in East Aurora, NY, who will collaborate closely with the engineering team in Tijuana. Any changes related to product design—including bill of materials, package sizes, and electrical characteristics—will require formal approval from Delevan Engineering.

Materials –

All relevant supply chain data, supply base, and supplied materials will be migrated to the Tijuana facility’s ERP system. No changes to the bill of materials or supply base will occur with this relocation. Delevan’s supply chain will continue to be maintained, supported, and utilized by both production sites.

Production –

Production equipment currently located at Delevan (East Aurora, NY) will be relocated and integrated into the Tijuana facility. The Tijuana production team will receive formal training and process documentation to ensure continuity in manufacturing practices. Any proposed process changes will require formal notification and approval from Delevan’s Quality and Engineering teams.

Blackout Period During Equipment Relocation –

As part of Delevan’s upcoming equipment relocation, a temporary blackout period will be implemented. During this time, existing orders will be rescheduled for shipment following the successful onboarding of the relocated equipment. Delevan will consider expedited shipment requests for existing orders prior to the start of the blackout period, subject to production capacity and feasibility.

For all new orders placed during this transition, Delevan will provide shipment dates that fall outside of the blackout period to ensure uninterrupted service and accurate delivery planning.

Please refer to the following table for the anticipated blackout period.

| Delevan Series | Anticipated Move Date | Blackout Period | Delevan Series | Anticipated Move Date | Blackout Period |
|-------------------|-----------------------|--|----------------|-----------------------|---|
| 4922 | Late January 2026 | January 19th, 2026 - March 20th, 2026 | P1330 | Early February 2026 | February 9th, 2026 - April 10th, 2026 |
| 4922R | | | P1330R | | |
| MIL4922 (M-Level) | | | P1812 | | |
| S4924 | | | P1812R | | |
| S4924R | | | MILP1812 | | |
| 5022 | | | SP1812 | | |
| 5022R | | | SP1812R | | |
| 1330 | Early February 2026 | February 9th, 2026 - April 10th, 2026 | 1008 | Late February 2026 | February 23rd, 2026 - April 24th, 2026 |
| 1330R | | | 1008R | | |
| MIL1330 | | | HF1008 | | |
| 1331 | | | HF1008R | | |
| 1331R | | | S1008 | | |
| MIL1331 | | | S1008R | | |
| 1812 | | | 1210 | | |
| 1812R | | | 1210R | | |
| MIL1812 | | | S1210 | | |
| MIL1812R | | | S1210R | | |
| S1812 | | | 4232 | | |
| S1812R | | | 4232R | | |
| MILS1812 | | | 4302 | | |
| MILS1812R | | | 4302R | | |
| 2510 | | | SP1210 | | |
| 2510R | | | SP1210R | | |
| MIL2510 | | | | | |



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Quality –

The Tijuana facility operates under a dedicated Quality Management System (QMS) certified to AS9100/ISO9001 standards. Delevan will retain a copy of the quality manual and ensure alignment with product-specific requirements.

Customer-facing quality responsibilities, including product complaints, returns, and GIDEP notifications will continue to be managed by Delevan, with appropriate actions delegated to the Tijuana team as needed.

Shipments –

All products will be shipped directly from the Tijuana facility to the required location. Packaging and labeling will reflect the updated manufacturing location, including CAGE Code **6LBC3** and Country of Origin: **Mexico**.

Sales & Ordering –

There will be no changes to how orders are placed or fulfilled. You should continue to place all orders through your current sales contact(s). The ordering process and fulfillment procedures will remain as they are today.

Billing & Payment Information –

Your billing details, payment terms, and payment methods will remain unchanged for all products referenced in this letter. No updates or changes are required on your part regarding payment setup or processing.

Please feel free to reach out to Delevan directly with any questions.

Sean Anderson
Product Manager, Magnetics



A REGAL REXNORD BRAND

Automation & Motion Control

Delevan

270 Quaker Road | East Aurora, NY 14052 | USA

☎: 716.805.8108

✉: sean.anderson@regalrexnord.com

Certificate Of Conformance

This is to certify that the Quality Management System of:

Thomson Industries, S. de R.L. de C.V.

Av. Los Cabos No. 3, Parque Industrial Nordika
Tijuana Baja California
22645
Mexico

has been assessed by ABS Quality Evaluations, Inc., and found to be in conformance with the requirements set forth by:

AS9100:2016 (techn. equiv. to EN9100:2018 & JISQ9100:2016) & ISO9001:2015

The Quality Management System is applicable to:

Manufacture and distribution of precision balls.
Fabricación y Comercialización de Balines

The Certification has been assessed to and approved in accordance with the requirements of AS9104/1:2012 by ABS QE, an accredited Aerospace Registration Management Program Certification Body, under the ICOP scheme.

| | |
|--------------------------|--------------------|
| Certificate No: | AS91001035 |
| Certification structure: | SINGLE |
| Certification Date: | 08 SEP 2025 |
| Effective Date: | 08 SEP 2025 |
| Expiration Date: | 07 SEP 2028 |
| Revision Date: | 08 SEP 2025 |



Dominic Townsend, President





A REGAL REXNORD BRAND

ATTN: TTI INC
DATE: October 15th, 2025
FROM: Sean Anderson, Product Line Manager - DELEVAN
SUBJECT: **Notice – Change in Custom Product Manufacturing Location**

Valued Customer,

This letter serves as formal notification that American Precision Industries Inc. (dba DELEVAN), CAGE Code 99800, is relocating the manufacturing operations for the following custom products to another Regal Rexnord facility, Thomson Industries, S. de R.L. de C.V., located in Tijuana, Mexico, registered under facility CAGE Code 6LBC3.

Current Manufacturing Location:

American Precision Industries Inc.
(dba Delevan)
CAGE Code: 99800
270 Quaker Road
East Aurora, New York 14052
United States

| TTI INC Part Number | Delevan Part Number | Associated Commercial Series |
|-------------------------|---------------------|---------------------------------|
| DVN06481-906335 | 4933-151K | 1330 |
| DVN5048-222J | 5048-222J | 1008 |
| DVN5048-103J | 5048-103J | 1210 |
| DVNL45-0129-120 | 5974R-123K | 1210 |
| DVN5048-330K | 5048-330K | 1210 |
| DVN261-601001-005 REV D | 4213-5 | 1812 |
| DVN4652-56FTR | 4652-56F | 1210 |
| DVN4718R | 4718R | 1210 |
| DVN4652-36FTR | 4652-36F | 1330 |
| DVN7469-472 | 7469-472 | 1330 |
| DVN7466-472 | 7466-472 | 1812 |
| DVN7469-102 | 7469-102 | 1812 |

New Manufacturing Location:

Thomson Industries, S. de R.L. de C.V.
CAGE Code: 6LBC3
Av. Los Cabos No. 3
Parque Industrial Nordika
Tijuana, Baja California 22645
Mexico

This change involves only the manufacturing location. To ensure product quality remains consistent, our team has implemented a robust transition and qualification plan. The Tijuana, MX facility is ISO9001 / AS9100 certified (**Cert. #AS91001035**) for precision ball manufacturing. Delevan inductors will continue to be produced using the same supply base, equipment, tools, processes, and procedures currently used in East Aurora, NY, while the facility works toward ISO9001 / AS9100 certification for inductor manufacturing in 2026.



A REGAL REYNORD BRAND

As part of our ongoing commitment to a collaborative transition, you will receive Product Change Notification (PCN) #D85-001. This notification outlines Delevan’s change in manufacturing location for the following forty-seven (47) commercial product series.

| Delevan Series | Delevan Series |
|----------------|-------------------|
| 1008 | 2510 |
| 1008R | 2510R |
| HF1008 | MIL2510 |
| HF1008R | 4232 |
| S1008 | 4232R |
| S1008R | 4302 |
| 1210 | 4302R |
| 1210R | S4924 |
| S1210 | S4924R |
| S1210R | 5022 |
| 1330 | 5022R |
| 1330R | SP1210 |
| MIL1330 | SP1210R |
| 1331 | P1330 |
| 1331R | P1330R |
| MIL1331 | P1812 |
| 1812 | P1812R |
| 1812R | MILP1812 |
| MIL1812 | SP1812 |
| MIL1812R | SP1812R |
| S1812 | 4922 |
| S1812R | 4922R |
| MILS1812 | MIL4922 (M-Level) |
| MILS1812R | |

Design –

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Materials –

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Production –

Production equipment currently located at Delevan (East Aurora, NY) will be relocated and integrated into the Tijuana facility. The Tijuana production team will receive formal training and process documentation to ensure continuity in manufacturing practices. Any proposed process changes will require formal notification and approval from Delevan’s Quality and Engineering teams.



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Blackout Period During Equipment Relocation –

As part of Delevan’s upcoming equipment relocation, a temporary blackout period will be implemented. During this time, existing orders will be rescheduled for shipment following the successful onboarding of the relocated equipment. Delevan will consider expedited shipment requests for existing orders prior to the start of the blackout period, subject to production capacity and feasibility.

For all new orders placed during this transition, Delevan will provide shipment dates that fall outside of the blackout period to ensure uninterrupted service and accurate delivery planning.

For custom products, please refer to the 'Associated Commercial Series' listed alongside your custom part number. This reference will clarify when your product will be affected by the blackout period, based on its corresponding commercial series.

Please refer to the following table for the anticipated blackout period.

| Delevan Series | Anticipated Move Date | Blackout Period | Delevan Series | Anticipated Move Date | Blackout Period |
|-------------------|-----------------------|--|----------------|-----------------------|---|
| 4922 | Late January 2026 | January 19th, 2026 - March 20th, 2026 | P1330 | Early February 2026 | February 9th, 2026 - April 10th, 2026 |
| 4922R | | | P1330R | | |
| MIL4922 (M-Level) | | | P1812 | | |
| S4924 | | | P1812R | | |
| S4924R | | | MILP1812 | | |
| 5022 | | | SP1812 | | |
| 5022R | | | SP1812R | | |
| 1330 | Early February 2026 | February 9th, 2026 - April 10th, 2026 | 1008 | Late February 2026 | February 23rd, 2026 - April 24th, 2026 |
| 1330R | | | 1008R | | |
| MIL1330 | | | HF1008 | | |
| 1331 | | | HF1008R | | |
| 1331R | | | S1008 | | |
| MIL1331 | | | S1008R | | |
| 1812 | | | 1210 | | |
| 1812R | | | 1210R | | |
| MIL1812 | | | S1210 | | |
| MIL1812R | | | S1210R | | |
| S1812 | | | 4232 | | |
| S1812R | | | 4232R | | |
| MILS1812 | | | 4302 | | |
| MILS1812R | | | 4302R | | |
| 2510 | | | SP1210 | | |
| 2510R | | | SP1210R | | |
| MIL2510 | | | | | |

Quality –

The Tijuana facility operates under a dedicated Quality Management System (QMS) certified to AS9100/ISO9001 standards. Delevan will retain a copy of the quality manual and ensure alignment with product-specific requirements.

Customer-facing quality responsibilities, including product complaints, returns, and GIDEP notifications will continue to be managed by Delevan, with appropriate actions delegated to the Tijuana team as needed.



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All products will be shipped directly from the Tijuana facility to the required location. Packaging and labeling will reflect the updated manufacturing location, including CAGE Code **6LBC3** and Country of Origin: **Mexico**.

Sales & Ordering –

There will be no changes to how orders are placed or fulfilled. You should continue to place all orders through your current sales contact(s). The ordering process and fulfillment procedures will remain as they are today.

Billing & Payment Information –

Your billing details, payment terms, and payment methods will remain unchanged for all products referenced in this letter. No updates or changes are required on your part regarding payment setup or processing.

Our team remains committed to supporting your organization. Please don't hesitate to reach out to me directly or connect with your sales contact. We will ensure your questions are answered promptly and thoroughly.

Thank you,

Sean Anderson
Product Manager, Magnetics



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Automation & Motion Control

Delevan

270 Quaker Road | East Aurora, NY 14052 | USA

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