

TO: All impacted vibro-meter channel partners, Parker Meggitt

DATE: Villars-sur-Glâne, Switzerland, 17th November 2025

Direct replacement of outgoing CA303/306 by upcoming new CA303.

Dear customer and valued partner,

We're reaching out to you regarding an accelerometer CA303 from our vibro-meter® product line. While we trust that these products have served you well, Parker Meggitt is committed to offering our customers the best possible measurement and monitoring solutions, to help you to get the most from your machinery. This naturally involves updating and replacing items in our product range.

Hereby we would like to inform you that we have started a transition from outgoing CA30x variants towards newly developed variant CA303; see the cross-reference table below.

Former 303	Former 306
144-303-000-011	
144-303-000-111	
144-303-000-211	
144-303-000-221	
144-303-000-241	
144-303-000-251	
144-303-000-261	
144-303-000-271	
144-303-000-311	
144-303-000-331	
144-303-000-381	
144-303-000-391	
	144-306-000-111
	144-306-000-121
	144-306-000-131
	144-306-000-141
	144-306-000-311
	144-306-000-321
	144-306-000-331
	144-306-000-341

New 303
144-303-000-011 no change
144-303-000-112
No variant 212
144-303-000-222
144-303-000-242
144-303-000-252
144-303-000-262
144-303-000-272
144-303-000-312
144-303-000-332
144-303-000-382
144-303-000-392
144-303-000-411
144-303-000-421
144-303-000-431
144-303-000-441
144-303-000-511
144-303-000-521
144-303-000-531
144-303-000-541



Key differences between the product variants:

- 1) New sensor body is 8 mm taller compared to the outgoing sensor variant.
- 2) New sensor body is not backwards compatible with CA306. Adaptor is not feasible as it would affect frequency response.

New variant will solve former sensor family complexity and bring synergy between the former CA303 and CA306 (not been available for the past years). Revised design should also bring more stability into production/delivery planning. The transition will be taken in several steps; thus, we are issuing this communication to inform you about how do we plan to enroll this change.

- 1. We maintain all current CA303 firm orders in place.
- 2. We allow further orders of the current CA303 with deliveries scheduled before May 2026 or until stocks last.
- 3. Starting May 2026 or when stocks of the current versions are consumed, we shall only confirm order deliveries of the new generation CA303 (we will prioritize the transition in a way which avoids scrapping any components).

Advanced information DS for the new product variant is part of this communication in separate attachment. Prices will be shared by the end of this year.

Should you need additional information, please do not hesitate to contact your Parker Meggitt representative, who will support you further.

Sincerely.

Salvatore Valenza
Sales Manager EMEA
Direct:+41 (0)26 407 16 51

salvatore.valenza@parker.com

Ondrej Tosovsky

Senior Product Manager
Direct: +41 (0)26 407 12 35

ondrej.tosovsky@parker.com