

Issued by Introduction from serial No. Date 30-04-2021 EBS Gen3 0217M

Title / Subject Reg No. Edition / Ref. No. Page EB+ Gen3 Quality Improvement 01 1 of 3

Customer Notification

EB+ Gen3 quality improvement

Dear Customer,

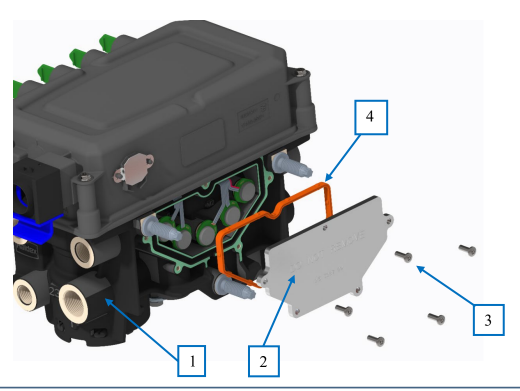
We would like to inform you about our intention to improve corrosion resistance of EB+ Gen3.

The modified parts are currently being tested. The testing is done in line with our standard validation testing procedures.

These improvements will be introduced during wk26 2021.

To improve the product quality, the EB+ Gen3 is getting the following changes.

Pos	Component	Current	Changing to
1	Valve Body	Aluminium with no finish	Aluminium with Eloxal Plus finish
2	Transducer Plate	3mm thick Steel with Electrophoretic Coating	4.5mm thick Aluminium with Eloxal Plus finish
3	Transducer Plate Screws	M4x10 Stainless Steel	M4x12 Steel with ISO 4042 – ZnNi8/Cn/T2 finish
4	Transducer Gasket	Shore hardness: 35 Shore A	Shore hardness: 60 Shore A



Haldex Brake Products, MIRA, UK

www.haldex.com

This document contains confidential information and may not be photocopied, reproduced or transmitted in any form without the prior explicit permission of Haldex. Any contravention will be liable for damages and prosecution. All right reserved.

PRODUCETINE PRODUCED IN THE PROPERTY OF THE PR



Issued by J Ralph

Introduction from serial No.

Date 30-04-2021 Product affected EBS Gen3

P/B No 0217M

Title / Subject

Reg No.

Edition / Ref. No.

Page

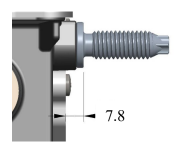
EB+ Gen3 Quality Improvement

01

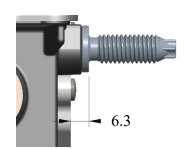
2 of 3

Area to consider:

Current



New



Note: As the transducer plate is becoming thicker, the gap between the plate and the chassis / bracket will reduce by 1.5mm nominally.

Image of the new Eloxal Plus finish:







Issued by J Ralph Introduction from serial No.

Date 30-04-2021 Product affected EBS Gen3

P/B No 0217M

Title / Subject

Reg No.

Edition / Ref. No.

01

Page 3 of 3

The introduction	of the modifi	ed version is	s planned for t	wk26 2021.

It will be a running change.

EB+ Gen3 Quality Improvement

Part numbers will remain as of today.

For confirmation, please return the signed bulletin until 21 st May 2021 to Alexander.Kraus@Haldex.com					
Changes accepted					
Yes					
Further information required					
Place / Date	Signature Stamp				
	Starrip				

If we receive no feedback until 21st May 2021, we assume that the changes are accepted tacitly.