## Part Number Update

Bulletin No: PNU-282

Initial Release Date: 3/5/24

Revision Date: N/A

Page: 1 of 1

## Subject: Bendix<sup>®</sup> ADB22X<sup>®</sup>-LT Air Disc Brake (ADB) Trailer Continuous Wear-Sensing (iSense<sup>™</sup> Pro) and Electronic Control Unit (ECU) Part Numbers

Effective immediately, the following Bendix<sup>®</sup> ADB22X<sup>®</sup>-LT Air Disc Brake (ADB) Trailer Continuous Wear-Sensing (iSense<sup>™</sup> Pro) caliper and Electronic Control Unit (ECU) assemblies are available. The ADB22X-LT iSense Pro caliper assembly paired with the ECU will have the ability to broadcast J1939 Wear Life Remaining CAN messages for each connected wheel-end. **NOTE:** This system will not broadcast to the towing vehicle across J1939.

DESCRIPTION	PART NUMBER	BENDIX COMPONENT
Trailer Continuous Wear-Sensing (iSense™ Pro) ADB22X <sup>®</sup> -LT Air Disc Brake	K258217	ADB22X-LT continuous wear-sensing T18 Chamber (Right Hand, RH)
	K258219	ADB22X-LT continuous wear-sensing T18 Chamber (Left Hand, LH)
	K259069	ADB22X-LT continuous wear-sensing, T18/24 Chamber (RH)
	K259071	ADB22X-LT continuous wear-sensing, T18/24 Chamber (LH)
Trailer Continuous Wear-Sensing (iSense Pro) Electronic Control Unit (ECU)	K266549	Continuous Wear-Sensing ECU, 250k Baud Rate, 1 Axle
	K266550	Continuous Wear-Sensing ECU, 250k Baud Rate, 2 Axle
	K266551	Continuous Wear-Sensing ECU, 250k Baud Rate, 3 Axle
	K266552	Continuous Wear-Sensing ECU, 250k Baud Rate, 4 Axle
	K266543	Continuous Wear-Sensing ECU, 500k Baud Rate, 1 Axle
	K266544	Continuous Wear-Sensing ECU, 500k Baud Rate, 2 Axle
	K266545	Continuous Wear-Sensing ECU, 500k Baud Rate, 3 Axle
	K266546	Continuous Wear-Sensing ECU, 500k Baud Rate, 4 Axle

Table 1 – Bendix<sup>®</sup> ADB22X<sup>®</sup>-LT Air Disc Brake (ADB) Trailer Continuous Wear-Sensing (iSense<sup>™</sup> Pro) and ECU Assembly Part Numbers

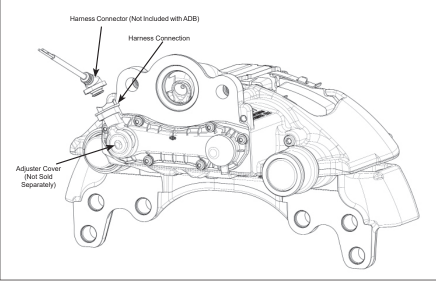


Figure 1 – Bendix<sup>®</sup> ADB Continuous (iSense Pro) Wear-Sensing Assembly

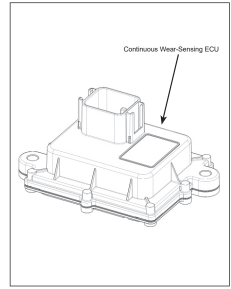


Figure 2 – Continuous (iSense Pro) Wear-Sensing ECU