BTC11226-118

BrakeTime Calibration

Air Brake Specialty

Your Company Name Company Detail Test Date

Dec. 26, 2024 15:30

Notes Status

Zero Pressure Calibration

Computer Generated Demonstration Data Analog Input Channel #1 Input Of 0.6 Volts Is In Range. Analog Input Channel #2 Input Of 0.2 Volts Is In Range. Analog Input Channel #3 Input Of 0.3 Volts Is In Range. Analog Input Channel #4 Input Of 0.2 Volts Is In Range.

Computer Generated Demonstration Data

High Pressure Calibration

Computer Generated Demonstration Data Analog Input Channel #1 Input Of 3.2 Volts Is In Range. Analog Input Channel #2 Input Of 3.3 Volts Is In Range. Analog Input Channel #3 Input Of 3.5 Volts Is In Range. Analog Input Channel #4 Input Of 3.2 Volts Is In Range.

Locale

Mini-Tractor Calibration Results In Milliseconds				
Calibration Run	Channel	Result	Allowed	Out
Application Run #1 (Demo Mode) On Dec. 26, 2024 15:29	Channel #1	350	350	
Application Run #2 (Demo Mode) On Dec. 26, 2024 15:29	Channel #1	360	350	+10
Application Run #3 (Demo Mode) On Dec. 26, 2024 15:29	Channel #1	340	350	-10
Release Run #1 (Demo Mode) On Dec. 26, 2024 15:29	Channel #1	810	700	+110
Release Run #2 (Demo Mode) On Dec. 26, 2024 15:29	Channel #1	840	700	+140
Release Run #3 (Demo Mode) On Dec. 26, 2024 15:30	Channel #1	840	700	+140



