

## **Analog Test Stand Electronics System**

Type 5633A1

### for Tire Test Stands for RoaDyn® S220, S260 and S5xT Measuring Hubs

The analog test stand electronics system Type 5633A1 is used in combination with RoaDyn S220, S260 and S5xT measuring hubs for instrumenting tire test stands. The individual measuring hub signals are amplified and output as separate voltage signals.

- Analog test stand electronics system for RoaDyn measuring hubs
- 24 channel
- Standard gain of 4 for signal output of ±10 VDC per channel

#### Description

Technical Data

Power connector

The measuring chain typically consists of measuring hub, connecting cable and analog test stand electronics system Type 5633A1. The 24 channel designs allow connection of measuring hubs with different numbers of load cells.

The analog test stand electronics system is mounted with four screws in an environment within the specifications. The system is connected to the measuring hub with connecting cable Type 1795A14 or 1795A24. It is connected to the customer's data acquisition system with an included D-Sub 37 pole pos. connector without cable to allow custom assembly.

A suitable power cable with two laboratory connectors is also included for the power supply. The analog test stand electronics system is set up via an RS-232C interface.



#### Data Input

Channels (max.)		number	24
Analog output		V	±10 VDC
Connector	sensor input 1		Lemo
			EGG.2B.326.CLN
Connector	sensor input 2		Lemo
			EGG.2B.326.CLN

#### Data Output

**IP40** Lemo

EGG.1B.302.CLL

•		
Channels	number	24
Analog output	V	±10 VDC
(default gain: 4)		
Signal output gain	x4	
Connector		D-Sub 37 pol. neg.
Max. length of connecting cable	m	25

reenneur Data		
Power supply	VDC	10 36
Max. power consumption	W	12
Operating temperature range	°C	0 50
Max. relative humidity	%	<80
(non-condensing)		
Weight	kg	0,5
Dimensions	mm	170x140x50
Degree of protection		IP40



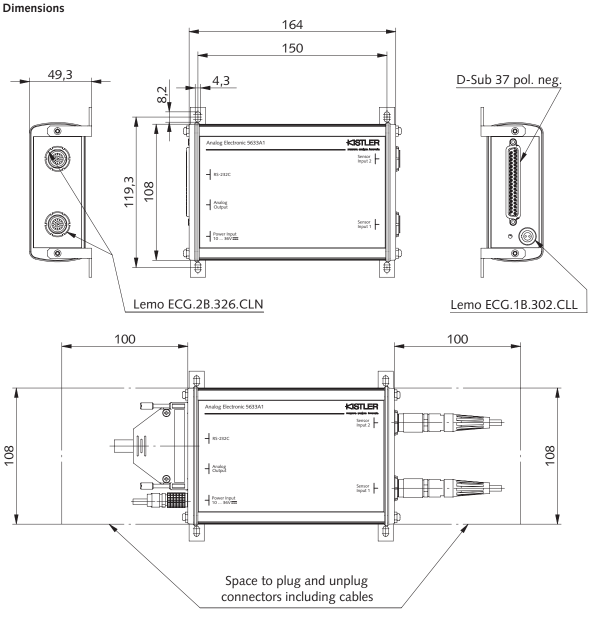
Fig 1: Hub connection end

Page 1/2

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

©2011, Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, Fax +41 52 224 14 14, info@kistler.com, www.kistler.com Kistler is a registered trademark of Kistler Holding AG.





Type/Art. No.

65009982

65016032

Type/Art. No.

1795A14

Fig. 2: Dimensions analog test stand electronics system Type 5633A1

Power cable, I = 10 m (Lemo - 2 x laboratory connectors)
Connector: D-Sub 37 pole pos. without cable to allow custom assembly
Optional Accessories
Hub connection cable, I = 4 m, with straight connector

**Included Accessories** 

# Hub connection cable, l = 4 m, 1795A24 with angled connector

#### Ordering Code

• Analog test stand electronics system for tire test stands for RoaDyn S220, S260 and S5xT measuring hubs

#### Type 5633A1

Page 2/2

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

©2011, Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, Fax +41 52 224 14 14, info@kistler.com, www.kistler.com Kistler is a registered trademark of Kistler Holding AG.