measure analyze innovate.

# **On-Board Electronics PremiumLine**

Type 9867A...

# for RoaDyn® P106 and P6xy

The on-board electronic system PremiumLine is used for control, power supply and signal conditioning in measuring wheel testing, and in conjunction with the RoaDyn P106 and P6xy torque measuring wheels with a slip ring data transmission module. Depending on requirements, up to four measuring wheels can be connected to the on-board electronics.

- For analog slip ring data transmission
- For up to four measuring wheels including power supply
- Includes power supply
- · Connection for manual remote control
- Radio and television interference suppression on all channels



In the basic version Type 9867A10, the on-board electronics PremiumLine consists of the case, a power module, a control module and a Type 5617 RoaDyn I/O module for a RoaDyn measuring wheel. The on-board electronics is set up for the connection of up to four RoaDyn measuring wheels and can be supplemented with three additional Type 5617 RoaDyn I/O modules. The power supply for the on-board electronics comes from the vehicle power supply (battery) via a connecting cable.

The remote control is used to operate the on-board electronics, to set the measuring range and to reset the forces/ torques. This remote control can be used to switch the range and actuate the "Operate" command. The ZeroCal (offset correction) button is of importance only for RoaDyn P6xy torque measuring wheels and is not needed for the RoaDyn P106 torque measuring wheels. The functions selected are indicated by means of LEDs on the remote control. In addition to or instead of the remote control, the remote control function can also be operated via an RS-232C serial interface.

The start/stop process of the customer's data acquisition system can take place via the optionally available trigger box, in which the on-board electronics is connected at the back to the customer's data acquisition system with a special BNC connector. The LEDs of the optional trigger box indicate the "Measure" status, and in the event of an overload of one of the measuring wheels will also indicate the "Overload" condition.

As a visual display element, the on-board electronics includes LEDs for "Power" on the power module, for each individual measuring wheel on the Type 5617 RoaDyn I/O module concerned and for "Rec" on the control I/O module. In the event of an overload, the "Overload" condition of the measuring

wheel connected is also indicated by LED on the Type 5617 RoaDyn module concerned.

The on-board electronics is connected via D-Sub-25 connectors for the incoming RoaDyn connections and D-Sub-15 connectors for the outgoing connections.

In the basic version, the rear panel of the on-board electronics consists of a pin contact strip and can optionally be configured with a customized interface card. This optional interface is available in the form of a terminal strip for customized connections/connectors.

### Technical Data

Power supply	VDC	9,5 18
Power consumption with 1 RoaDyn	W	4
Power consumption with 4 RoaDyn	W	15
No. of Type 5617 RoaDyn I/O modules	max.	4

## Analog Inputs/Outputs

# (Type 5617 Module)

No. of channels per RoaDyn I/O module	12	
Input voltage range	V	<i>-</i> 5 5
(differential amplifier)		
Output voltage range	V	<b>-</b> 5 5
Output current range	mA	-2 2
Gain error	%	<0,1
Frequency range	kHz	0 >20
(at 10 Vpp output signal)		
Low-pass filter (can be switched in)	Hz	without/50/500
High-pass filter (can be switched in)	Hz	without/0/0,1
Max. interference signal at the output	mVpp	<5

 $<sup>^{\</sup>scriptscriptstyle{1)}}$  0,1 Hz ... 1 MHz, with dynamometer connected

Page 1/3

©2007 ... 2012, 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.

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.



# measure. analyze. innovate.

## **Digital Signals**

Digital outputs for LED (Remote Control Box)	
Digital outputs for RoaDyn	open collector
(electrically isolated, active Low)/	
Operate/Zero-Cal (low pulse	
approx. 80 ms)/Range	

Internal Overload Detection		
Overload threshold	V	>±5,8
General Data		
Weight (incl. 4 Type 5617 modules)	kg	2,7
Dimensions (width/depth/height)	mm	235,2/245/88
Operating temperature range	°C	0 50
Min./Max. temperatures	°C	-10/60

# Power Supply for RoaDyn®,

## **Electrically Isolated**

Supply voltage for RoaDyn, stabilized	VDC	±10
(per RoaDyn I/O module)		
Max. output current	mA	±200
(per RoaDyn I/O module)		

### Interface

Serial		RS-232C
Baud rate	Baud	9 600

1x	D-Sub (f), 25 pin
	D-Sub (f), 15 pin
1x	Lemo (f), 7 pin
1x	Lemo (f), 6 pin
1x	DIN (f), 4 pin
1x	D-Sub (f), 9 pin
	1x 1x 1x

#### **Dimensions**

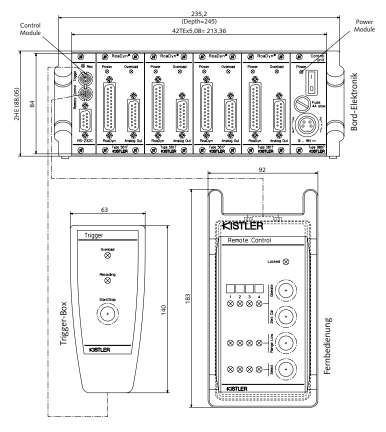


Fig. 1: Dimensions of Type 9867A... on-board electronics PremiumLine

Page 2/3

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.

**©2007** ... **2012**, **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.



## measure. analyze. innovate.

## **Applications**

The on-board electronics PremiumLine can be used for various types of Kistler measuring wheels:

• RoaDyn P106: 1-component torque measuring wheel (M<sub>v</sub>) with slip ring data transmission for heavy passenger cars, light commercial

vehicles and SUV's

• RoaDyn P625: 6-component wheel force sensor with slip ring data transmission for passenger cars (with unprocessed or processed signals)

• RoaDyn P650: 6-component wheel force sensor with slip ring data transmission for cars and lightduty trucks (with unprocessed or processed

Depending on the type of measuring wheel, the Type 5617 RoaDyn module must be configured individually and for the particular type of measuring wheel and signal. When using and exchanging RoaDyn P106 and P6xy within a measuring chain with the Type 9867A... on-board electronics Premium-Line, ensure that the DIP switches on the individual Type 5617 RoaDyn I/O modules are set to the particular type of measuring wheel.

Included Accessories	Type/ArtNo.
Basic unit	7.511.282
• 1 off RoaDyn I/O module	5617
Remote control	7.511.284
Connecting cable, remote control –	5.590.222
on-board electronics, I = 5 m	
<ul> <li>Connecting cable, on-board electronics –</li> </ul>	5.590.223
battery, $l = 2.5 \text{ m}$	

Optional Accessories	rype/ArtNo
<ul> <li>Connecting cable I = 7 m</li> </ul>	1763B7
(for RoaDyn P106/P6xy)	
<ul> <li>Internal terminal strip at the back of</li> </ul>	
the control unit for customized	
connection/connector (see ordering key)	
<ul> <li>Trigger box with cable I = 5 m</li> </ul>	5.311.077
<ul> <li>RS-232C connecting cable I = 5 m</li> </ul>	1200A27
• Transport case for on-hoard electronics	7 070 071

## **Ordering Key**

	i ype s	986/A	_
Number of RoaDyn Modules		<b>†</b>	1
1 of RoaDyn module Type 5617	1		
for RoaDyn P106 or P6xy			
2 of RoaDyn module Type 5617	2		
for RoaDyn P106 or P6xy			
3 of RoaDyn module Type 5617	3		
for RoaDyn P106 or P6xy			
4 of RoaDyn module Type 5617	4		
for RoaDyn P106 or P6xy			
	•	•	
Internal Terminal Strip at the Back			

0

1

for Customized Connection/Connector

Without terminal strip

With terminal strip

ioi noabyiii iooni ony,	
nternal terminal strip at the back of	
he control unit for customized	
onnection/connector (see ordering key)	
rigger box with cable I = 5 m	5.311.077
RS-232C connecting cable I = 5 m	1200A27
ransport case for on-board electronics	7.070.071
Connecting cable D-Sub (m) 15 pin	Z18436sp

RoaDyn® is a registered trademark of Kistler Holding AG

 $9 \times BNC (m), I = ... m$ 

Page 3/3