

# Slip Ring Module PremiumLine

# Type 9873

# for RoaDyn® P103/P106 PremiumLine

The RoaDyn slip ring module PremiumLine transmits measured signals from the torque measuring wheel sensor RoaDyn P103/P106 PremiumLine to the control unit, which is located inside the vehicle. The slip ring PremiumLine is specific designed for analog measurements with torque wheel sensors.

- · analog signal output
- maximum of 12 output signals; including 1 torque signal of torque sensor, 1 print circuit board temperature signal of torque sensors, 4 temperatures, 3 resolver signals and 3 customized signals
- resolver for speed and angle measurement

#### Description

All signals are transmitted via a 7 m long, 20-pole connecting cable from the rotating torque measuring wheels to the control unit Type 9867A... or to the control box Type 5683 inside the vehicle. In addition to the traction-torque signal several auxiliary quantities such as up to four temperature and three customized channels can be transmitted by the slip ring module. For control purposes one additional signal, the print circuit board temperature of the torque sensor electronics, is transmitted synchron. All the above mentioned signals are of analog output. Inside of the slip ring module a resolver is integrated in order to determine speed and angle of rotation. The signals A and B define the position and the direction of rotation. The signal Z defines the zero position of the resolver.

## **Applications**

The slip ring module in combination with the torque measuring wheel is used particularly in vehicle engineering or automotive research with emphasis in dynamic stability and traction control, anti-lock brake systems, investigations of fading effects, brake jitter, power measurements. Determination of friction values, coast down and safety tests such as U.S. procedure FMVSS135.



#### Technical Data

#### Slip Ring Module, Type 9873

	°C	<b>−</b> 25 80
n	min <sup>-1</sup>	2 200
	g	50
m	kg	0,85
d	mm	112
1	mm	82,5
EN60529		IP65
	d I	n min <sup>-1</sup> g m kg d mm I mm

#### **Electrical Data**

Power supply		VDC	9,5 18
Max. current (Ext. +5 V, Pin 21,	, DB25)	mA	100
Max. current per ring		Α	2
Output signal (FS)	Ch1 Ch3	V	±5
	$M_{v}$	V	±3,5
	T1 T4	V	0 3,5
	Tc	V	0 3,5
Encoder signals	A, B, Z	V	0 5
pulses of revolution	A, B		1 024
pulses of revolution	Z		1
Interfaces			
to RoaDyn P1xy	D-Sub 25-pole, female		
to connecting cable	Fischer 19-pin, female		
Conform to the Directives	89/336/EWG		
EMC Emmission	EN 61000-	6-4: 2001	
	(EN 55011 Class A)		
EMC Immunity	EN 61000-6-2: 2001		

## Mounting

Mounted slip ring transmission module PremiumLine Type 9873 with RoaDyn P106, connecting cable Type 1763B7 and fixing arm Type 9881.



Fig. 1: Torque measuring wheel RoaDyn® P106 PremiumLine with slip ring module PremiumLine Type 9873

Included Accessories Type/Art. No.

none

Optional Accessories Type/Art. No.

• Connecting cable 1763B7

• Fixing arm 9881

# **Ordering Code**

• Slip ring module for RoaDyn 99 P103/P106 PremiumLine

9873

