

# PPC Complete Systems for CAN Hydraulic Testers PPC-04-CAN / PPC-PAD-light-CAN

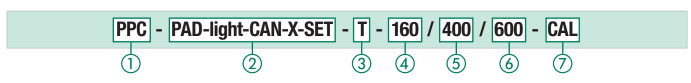






Complete System PPC-04-plus-CAN-SET (PPC-04-plus-CAN)

#### **Order Codes**



# 1 Series and Type

Hydraulic Tester **PPC** 

#### ② Version

PPC-04-plus-CAN 04-plus-CAN-SET PPC-PAD-light-CAN PAD-light-CAN-SET PPC-PAD-light-CAN-AUX PAD-light-CAN-X-SET

## **③ CAN Temperature Sensor**

without CAN Temperature Sensor T and SGV (ohne) with CAN Temperature Sensor T and SGV

# 4 Pressure Range and Pressure Sensor

1. CAN Pressure Sensor see table

#### (5) Pressure Range and Pressure Sensor 2. CAN Pressure Sensor

see table

# (6) Pressure Range and Pressure Sensor

see table 3. CAN Pressure Sensor

#### (7) Calibration

without calibration certificate	(ohne)
with calibration certificate (factory calibration)	CAL

## **Product Description**

The PPC complete systems are assembled in different versions according to customer requirements. All complete systems are supplied in a handy case with customised foam inserts and offer space for the components listed below:

# **Components**

# Standard Options for Complete Systems PPC-04-plus-CAN

- 1x Case-PPC-04-plus/PAD-light
- 1x Hydraulic Tester PPC-04-plus-CAN
- 1x Power Supply incl. country-specific Adaptor
- Up to 3 CAN Pressure Sensor-PPC-CAN-P with installed Adaptors for STAUFF Test 20 (M16 x 2)
- CAN Temperature Sensor-PPC-CAN-T-M02 with installed SGV-16S-G-W3 (optional)
- Up to 3 CAN Connecting Cables
- Up to 2 CAN Y-Splitter Cables
- 1x CAN Terminating Resistor
- 3x Adaptors SAD for the STAUFF Test 15/12/10 series (standard for all PPC complete systems)
- 1x USB cable 1m (USB A to Micro-USB)
- 1x Quick guide with link to: PC software and instructions

## **Standard Options for Complete Systems** PPC-PAD-light-CAN or PPC-PAD-light-CAN-AUX

- 1x Case-PPC-04-plus/PAD-light
- 1x Hydraulic Tester PPC-PAD-light-CAN or PPC-PAD-light-CAN-AUX
- 1x Power Supply incl. country-specific Adaptor
- Up to 3 CAN Pressure Sensor-PPC-CAN-P with installed Adaptors for STAUFF Test 20 (M16 x 2)
- CAN Temperature Sensor-PPC-CAN-T-M02 with installed SGV-16S-G-W3 (optional)
- Up to 4 CAN Connecting Cables
- Up to 2 CAN Y-Splitter Cables
- 1x CAN Terminating Resistor
- 3x Adaptors SAD for the STAUFF Test 15/12/10 series (standard for all PPC complete systems)
- 1x USB cable 1m (USB A to C and USB C to C)
- 1x Quick guide with link to: PC software and instructions

# **Pressure Range and CAN Pressure Sensor**

Pressure Range	CAN Pressure Sensor		
000	When ordering a complete system with one or two CAN pressure sensors, specify "000" for the pressure range of the 2. and / or 3. CAN pressure sensors.		
016			
060			
160	Pressure Range	Pressure Range	Pressure Range
400	CAN Pressure Sensor	2. CAN Pressure Sensor	3. CAN Pressure Sensor
600			
601			
z.B.	<b>016</b> (16 bar)	<b>060</b> (60 bar)	<b>000</b> (0 bar)
Please keep in mind measurements.	that two CAN pressure sensors w	rith identical measuring ranges are neo	cessary for differential pressure

## **Alternative**

If you need more space in the case for your components, STAUFF offers the Case-PPC-PAD-plus as an alternative. This can hold several measuring devices at the same time and offers a variety of storage options (at least 9 pressure sensors and 2 flow turbines and much more). The case is only available individually. The contents must be ordered separately.

