

## DME Informationen

Einige Steuergeräte zeigen auch allgemeine Informationen an. Diese Informationen können Teilenummern oder Informationen beinhalten unter anderem auch Informationen über das Fahrzeug selbst. Um diese Informationen "Identifikation". Folgendes Beispiel der Fahrzeug Informationen aus einer Motronic 5.2.2:

The screenshot shows the Durametric Diagnostic Tool interface. On the left, there is a navigation menu with a tree view for '1999-2004 911 (996)' and a sub-menu for 'Motronic 5.2.2'. The main area displays 'Motronic 5.2.2 Vehicle Data' with a list of parameters and their values. At the bottom, there is a copyright notice for Durametric Software Inc. and a disclaimer regarding Porsche trademarks.

Motronic 5.2.2 Vehicle Data	
Part Number	98661862101
Supplier Number	0261204605
Module Number	004155073601
Ignitions (Range 1)	0 / 0h
Ignitions (Range 2)	0 / 0h
Operating Hours Counter	1309
Vin	WP0CA2981XU623371
Type ID DME Control Unit	986US03
Order Type	986310
Country Code	C02
Engine Type	9620
Engine #	
Transmission Type	A8600
Transmission #	0
Radio Code/PCM Code	0
Body Color / Convertible Top Color	741A10
Interior Equipment	SK

Copyright 2005-2006. Durametric Software Inc. All rights reserved.  
Porsche, Cayenne, Boxster, Cayman, Turbo are registered trademarks of  
Dr. Ing. h. c. F. Porsche AG.  
Durametric Software is not affiliated with Porsche in any way.

Fahrzeug Informationen Motronic 7.2:

The screenshot shows the Durametric Diagnostic Tool interface. On the left, there is a navigation menu with a tree view for '1999-2004 911 (996)' and a sub-menu for 'Motronic 7.2'. The main area displays 'Motronic 7.2 Vehicle Data' with a list of parameters and their values. At the bottom, there is a copyright notice for Durametric Software Inc. and a disclaimer regarding Porsche trademarks.

Motronic 7.2 Vehicle Data	
Part Number	98661862008
Supplier Number	0261204790
Module Number	004157026450
Ignitions (Range 1)	13958 / 917h
Ignitions (Range 2)	1 / 48h
Operating Hours Counter	917
Vin	WP0CA2983YS
Type ID DME Control Unit	986US04
Order Type	986310
Country Code	C02
Engine Type	9622
Engine #	65Y
Transmission Type	G8601
Transmission #	0
Radio Code/PCM Code	7168
Body Color / Convertible Top Color	23FC50
Interior Equipment	CE

Copyright 2005-2006. Durametric Software Inc. All rights reserved.  
Porsche, Cayenne, Boxster, Cayman, Turbo are registered trademarks of  
Dr. Ing. h. c. F. Porsche AG.  
Durametric Software is not affiliated with Porsche in any way.

Fahrzeug Informationen Motronic 7.8.1 (Boxster Mod. 2006). Beachten Sie die 6 Zündzähler-Bereiche.

The screenshot shows the Durametric Diagnostic Tool interface for a Porsche vehicle. The main window displays 'Motronic 7.8 (9X7)' and 'Vehicle Data'. The data includes various identifiers and operating hours for six ignition ranges.

Vehicle Data	
Part Number	98761861403
Supplier Number	0261208300
Module Number	00419100A822
Ignitions (Range 1)	6273 / 202h
Ignitions (Range 2)	1057 / 202h
Ignitions (Range 3)	8 / 154h
Ignitions (Range 4)	0 / 0h
Ignitions (Range 5)	0 / 0h
Ignitions (Range 6)	0 / 0h
Operating Hours Counter	203
Vin	WP0CA29816U110004
Type ID DME Control Unit	_987US01
Order Type	987310
Country Code	C02
Engine Type	9625
Engine #	81000455
Transmission Type	G8701
Transmission #	24010
Radio Code/PCM Code	0
Body Color / Convertible Top Color	84A
Interior Equipment	AN

Copyright 2005-2006. Durametric Software Inc. All rights reserved.  
Porsche, Cayenne, Boxster, Cayman, Turbo are registered trademarks of  
Dr. Ing. h. c. F. Porsche AG.  
Durametric Software is not affiliated with Porsche in any way.

Die 6 Bereiche lassen sich folgendermassen unterteilen:

- Bereich 1: 7300-7500 U/min
- Bereich 2: 7500-7700 U/min
- Bereich 3: 7700-7900 U/min
- Bereich 4: 7900-8400 U/min
- Bereich 5: 8400-9500 U/min
- Bereich 6: 9500-11000 U/min

Die Zahl ist die Anzahl der Zündungen in jedem einzelnen Bereich.  
Auch wird angezeigt (h=Stunde) wie lange das Fahrzeug in diesen Bereichen gefahren wurde.