



SPS-Integration GSX14E_2501

**IO - Link Servicedaten Funktionsbaustein + Prozessdatenparserfunktion
für Module Siemens S7-1200 / S7 - 1500 (TIA - Portal V15.1 oder höher)
SPS-Systeme in Kombination mit einem PROFIBUS / PROFINET IO - Link
Master**

© 2021

Leuze electronic GmbH & Co. KG

In der Braike 1

D-73277 Owen / Germany

Telefon: +49 7021 573-0

Fax: +49 7021 573-199

<http://www.leuze.com>

info@leuze.com

Inhaltsverzeichnis

| | | |
|----------|--|-----------|
| 1 | Rechtliche Hinweise..... | 4 |
| 1.1 | Haftungsausschluss..... | 4 |
| 2 | Über dieses Dokument..... | 5 |
| 2.1 | Verwendungszweck..... | 5 |
| 2.2 | Zielgruppe..... | 5 |
| 3 | Allgemeine Verwendung von Funktionsbausteine..... | 6 |
| 3.1 | Kurzbeschreibung..... | 6 |
| 3.2 | Aufruf und Bezeichnung..... | 6 |
| 3.3 | Konfiguration..... | 6 |
| 3.4 | Funktionsweise..... | 7 |
| 3.5 | Verhalten bei Auftreten eines Fehlers..... | 7 |
| 4 | Integration in das SPS-Projekt..... | 8 |
| 5 | Prozessdaten-Parser-Funktion..... | 9 |
| 5.1 | Aufruf und Bezeichnung..... | 9 |
| 5.2 | Konfiguration..... | 9 |
| 6 | Fehlerbeschreibung..... | 11 |
| 7 | Datenstrukturen..... | 14 |
| 8 | Parameterbeschreibungen..... | 39 |
| 9 | Technische Daten..... | 59 |
| 9.1 | Allgemeine Daten..... | 59 |

1 Rechtliche Hinweise

1.1 Haftungsausschluss

Mit der Installation, dem Kopieren oder einer sonstigen Benutzung dieses Softwareproduktes stimmen Sie den folgenden Nutzungsbedingungen zu. Falls Sie mit den Bedingungen nicht einverstanden sind, installieren Sie dieses Softwareprodukt nicht. Soweit Sie das Softwareprodukt mittels Download erhalten haben, brechen Sie diesen ab und löschen Sie sämtliche bereits heruntergeladenen Dateien.

Dieses Softwareprodukt ist durch europäische und US-amerikanische Urheberrechtsgesetze und Bestimmungen internationaler Verträge geschützt. Sie sind in keiner Weise berechtigt, die Software und auch Teile davon an Dritte zu vermieten, zu verpachten oder zu verkaufen.

Bevor Sie die Bibliothek einbinden, schließen Sie bitte alle nicht benötigten Programme um Datenverlust zu vermeiden.

Wir empfehlen Ihnen dringend, die Installation auf einem Rechner vorzunehmen, der noch nicht im Produktionsprozess eingesetzt oder zur Haltung wichtiger Daten benötigt wird. Es kann nicht völlig ausgeschlossen werden, dass vorhandene Dateien verändert oder überschrieben werden. Die Leuze electronic GmbH & Co. KG haftet nicht für Schäden und Datenverluste, die aus dieser Installation bzw. der Nichtbeachtung dieses Warnhinweises resultieren.

| HINWEIS | |
|---|--|
|  | <p>Betriebsanleitungen beachten!</p> <p>↳ Beachten Sie alle in den Betriebsanleitungen dieser Geräte aufgeführten Sicherheitshinweise. Die Leuze electronic GmbH & Co. KG haftet nicht für resultierende Personen- und Sachschäden aus der Nichtbeachtung dieser Sicherheitshinweise.</p> <p>↳ Downloaden Sie die Betriebsanleitungen dieser Geräte unter www.leuze.com.</p> |

2 Über dieses Dokument

Bitte lesen Sie dieses Kapitel sorgfältig, bevor Sie mit dieser Dokumentation und dem Leuze IO-Link-Gerät arbeiten.

2.1 Verwendungszweck

Diese Anleitung ist für das technische Personal zum Einsatz der IO-Link SPS-Bausteine konzipiert.

Diese Anleitung unterstützt bei der Inbetriebnahme eines Leuze Sensors mittels Standard-Software von Siemens. Der beschriebene Baustein ist Bestandteil dieses Standards.

2.2 Zielgruppe

Dieses Dokument richtet sich an Personen, die grundsätzliche Kenntnisse auf dem Gebiet der Automatisierungstechnik und deren Programmierung sowie der Anlage und deren Vorgänge in den jeweiligen Anlagen haben.

3 Allgemeine Verwendung von Funktionsbausteine

3.1 Kurzbeschreibung

Der Funktionsbaustein "FB_Leuze_GSX14E_2501" vereinfacht den Einsatz von Leuze IO-Link-Geräten an Siemens S7-1200/S7-1500 (TIA-Portal V15.1 oder höher) SPS-Steuerungen. Dieser FB unterstützt IO-Link-Master, die über PROFIBUS / PROFINET an das SPS-System angeschlossen werden können.

Der Funktionsbaustein ist gerätetypspezifisch und somit nur für die entsprechenden Leuze IO-Link-Geräte geeignet. Der FB interpretiert den Aufruf der azyklischen Servicedaten zwischen der SPS und dem IO-Link-Gerät.

Der IO-Link-Funktionsbaustein kann nur in Kombination mit den aufgeführten Hilfsfunktionen / Bibliotheken verwendet werden.

3.2 Aufruf und Bezeichnung

Der Baustein kann als Einzelinstanz aufgerufen werden.



Bild 3.1: Beispiel Bausteinaufruf mit Einzelinstanz

3.3 Konfiguration

Tabelle 3.1: Parameter IN

| Parameter | Datentyp | Beschreibung |
|-----------|----------|--|
| Execute | Bool | Positiver Auslöser: Datenübetragung starten |
| RW | Bool | Lesen oder Schreiben des ausgewählten IO-Link-Parameters. FALSE: Parameter lesen TRUE: Parameter schreiben |
| Port | Int | Nummer des Master-Ports, an dem das IO-Link-Gerät angeschlossen ist, beginnend mit 1. |
| HwID | HW_IO | Hardware IO-Adresse des IO-Link-Masters |
| Cap | DInt | Client-Zugangspunkt der IO-Link-Funktion (IO-Link Master spezifisch). Siemens: 227 Weidmüller: 227 Sonstige Hersteller: 255 |
| TimeOut | Time | Zeit, nachdem ein Timeout-Fehler ausgelöst wurde. |

Tabelle 3.2: Parameter INOUT

| Parameter | Datentyp | Beschreibung |
|------------|------------------------|--------------|
| DeviceData | Leuze_type_GSX14E_2501 | Sensor-Daten |

Siehe Datenstrukturbeschreibung von Leuze_type_GSX14E_2501 in Kapitel 7.

Tabelle 3.3: Parameter OUT

| Parameter | Datentyp | Beschreibung |
|-------------|-------------------------|--|
| Done | Bool | Zeigt an, ob die Daten gültig sind. |
| Busy | Bool | Anfrage in Bearbeitung. FALSE: Anfrage wird beendet TRUE: Anfrage wird bearbeitet |
| Error | Bool | Fehler-Flag FALSE: Kein Fehler TRUE: Fehler festgestellt |
| ErrorCode | Leuze_type_lolError | Status des Funktionsbausteins |
| Diagnostics | LIOLink_typeDiagnostics | Detaillierte Diagnoseinformationen des FBs. Siehe Beschreibung der Siemens Bibliothek für IO-Link (LIOLink). |

Siehe Datenstrukturbeschreibung von Leuze_type_lolError in Kapitel 6.

3.4 Funktionsweise

Der Funktionsbaustein verwendet die Datenstruktur "FB_Leuze_GSX14E_2501". Die SPS-Datenstruktur enthält die Werte aller IO-Link-Variablen. Bevor Sie diese verwenden können, muss die Struktur durch einen Datenbaustein instanziiert werden. Jeder IO-Link-FB-Parameter hat einen Datenpunkt, der ihn in dieser Datenstruktur repräsentiert. Dieser Datenpunkt wird immer dann aktualisiert, wenn ein Leseauftrag erfolgreich ausgeführt wurde.

Über die Eingangsvariablen können die gewünschten Parameter ausgewählt werden. Je nach Gerätedefinition sind die IO-Link-Parameter lesbar oder schreibbar. Zum Lesen von Parametern muss die Eingangsvariable "RW" = FALSE sein. Der Wert, der geschrieben werden soll, kann in der Datenstruktur definiert werden, sobald die Eingangsvariable "RW" = TRUE ist. Sie starten jede Übertragung durch Aufruf des "FB_Leuze_GSX14E_2501" mit einem positiven Trigger am Eingang "Execute". Solange es keine gültige Antwort gibt, ist der Ausgang "Busy" = TRUE. Für den Fall, dass die gewählte Timeout-Zeit abgelaufen ist, wird ein Timeout-Fehler generiert und der Thread wird abgebrochen. Der Ausgang "Done" = TRUE zeigt an, dass die Übertragung erfolgreich war. Die Ausgänge behalten ihre Zustände bei, solange nicht wieder ein neuer positiver Trigger am Eingang "Execute" erfolgt.

Der Funktionsbaustein ermöglicht es Ihnen, mehrere IO-Link-Parameter nacheinander zu lesen oder zu schreiben (Multiselektion). Bitte beachten Sie, dass es vorkommen kann, dass ein einzelner Parameter nicht geschrieben werden kann. Der Funktionsbaustein bricht an dieser Stelle ab und es ist möglich, dass das IO-Link-Gerät einen inkonsistenten Parametersatz enthält.

3.5 Verhalten bei Auftreten eines Fehlers


Es wird ein Fehlerbit (Error) gesetzt und ein Fehlercode (Leuze_type_lolError) generiert, wenn ein fehlerhafter Eingangswert oder ein falscher Eingangsanschluss des FBs vorliegt. In diesem Fall wird keine weitere Verarbeitung durchgeführt, bis der Eingang korrigiert wurde.

4 Integration in das SPS-Projekt

Der Funktionsbaustein "FB_Leuze_GSX14E_2501" ist ein Teil der TIA-Portal-Bibliothek. Um alle relevanten Bausteine in Ihr SPS-Projekt zu bekommen, öffnen Sie bitte die Bibliothek als "globale" Bibliothek. Anschließend können die Bibliothekselemente in das aktuell geöffnete Projekt kopiert werden.

Integration Schritt für Schritt:

- Herunterladen der Bibliothek
- Öffnen Sie die Bibliothek in der Registerkarte "globale" Bibliothek
- Einbindung der Bausteine der Leuze-Bibliothek in Ihr Projekt (Code-Bausteine und Datentyp)
- Kompilieren des SPS-Projekts

| HINWEIS | |
|---|---|
|  | Wenn sich mehrere Geräte mit dem IO-Link-Master verbinden, können Sie nur mit einem Gerät gleichzeitig azyklische Daten (Servicedaten) austauschen. Aufgrund dieser Einschränkung müssen die Kommunikationsblöcke der Servicedaten untereinander gesperrt werden. |

5 Prozessdaten-Parser-Funktion

Die Funktion FC_Leuze_PD_GSX14E_2501 vereinfacht die Interpretation von zusammengesetzten IO-Link-Prozessdaten. Diese Daten werden als Datenstruktur auf der SPS-Seite bereitgestellt. Jeder an den Leuze IO-Link-Master angeschlossene Sensor hat eine eigene Hardware-ID. Siehe Bild. 5.2.

Die Funktion ist gerätetypspezifisch und daher nur für die entsprechenden Leuze IO-Link Geräte geeignet.

5.1 Aufruf und Bezeichnung



Bild 5.1: Beispiel für einen Funktionsaufruf zum Parsen von Prozessdaten

5.2 Konfiguration

Tabelle 5.1: Parameter

| Parametername | Bezeichnung | Datentyp | Beschreibung |
|---------------|-------------|---------------------------|---|
| HwID | INPUT | HW_IO | Hardware IO-Adresse des IO-Link-Masters (siehe HW-Konfiguration). Für Master, die nicht das Siemens PCT-Tool verwenden, verwenden Sie bitte die HW IO-Adresse des konfigurierten Master-Ports. |
| RelByteOffset | INPUT | UINT | Relative Startadresse des IO-Link-Geräts am IO-Link-Masterport (siehe PCT-Tool -> Adressen -> Eingänge Start). Wenn das Prozessdatum in eine angegebene logische IO-Adresse gemappt wird, ist der relative Byte-Offset = 0. |
| ErrorCode | OUTPUT | WORD | Fehlercodedetails siehe im Siemens-Hilfesystem ("DPRD_DAT"). |
| RET_VAL | OUTPUT | Leuze_type_PD_GSX14E_2501 | Referenz auf die Instanz der Datenstruktur Leuze_type_PD_GSX14E_2501. Die Struktur enthält die disaggregierten Werte der Prozessdaten. |

Siehe Datenstrukturbeschreibung von Leuze_type_PD_GSX14E_2501 in Kapitel 7.



Bild. 5.2: Hardware-ID für Sensoren, die an den IO-Link-Master Leuze MD798 angeschlossen sind

6 Fehlerbeschreibung

Der Parameter "ErrorCode" kann über den SPS-Datentyp Leuze_type_IolError interpretiert werden. Dieser Datentyp enthält die folgenden Fehlerinformationen:

Tabelle 6.1: Beschreibungen der Leuze_type_IolError

| Parametername | Datentyp | Beschreibung |
|---------------------|----------|--|
| ErrorCode.status | Word | 16#0000–16#7FFF: Status des FB, 16#8000–16#FFFF: Fehlercodes |
| ErrorCode.iolMError | Word | IO-Link-Master-Fehler (siehe IO-Link-Spezifikation) |
| ErrorCode.iolError | Word | IO-Link-Fehler. Enthält den IOL Error_Code den IOL Add_Error_Code (siehe IO-Link-Spezifikation) und die gerätespezifischen Fehlercodes |
| ErrorCode.isduIndex | Int | IO-Link Index (ISDU), auf den sich der Fehlercode bezieht |

Tabelle 6.2: Fehlerbeschreibung für status

| Fehlercode (status) | Fehlerbeschreibung |
|---------------------|--|
| 0x0000 | Kein Fehler |
| 0x0000 | Auftrag abgeschlossen, keine Warnung und keine weitere Detaillierung |
| 0x7000 | Kein Auftrag in Bearbeitung (Initialwert) |
| 0x7001 | Erster Aufruf nach Eingang eines neuen Auftrags (steigende Flanke "execute") |
| 0x7002 | Folgeaufruf |
| 0x8001 | Zeitüberschreitungsfehler aufgetreten |
| 0x8002 | Kein Parameter ausgewählt |
| 0x8201 | Nicht-unterstützter Port |
| 0x8202 | Nicht-unterstützter Index |
| 0x8203 | Nicht-unterstützter Subindex |
| 0x8205 | Die Länge am Parameter "writeLen" passt nicht zum Datensatz, der geschrieben werden soll |
| 0x8401 | IO-Link Master hat einen Fehlercode zurückgemeldet, siehe "diagnostics" |
| 0x8402 | Empfangener Datensatz passt nicht zum Auftrag |
| 0x8403 | Auftrag konnte nicht in der vorgegebenen Zeit abgeschlossen werden |
| 0x8600 | Interner Zustandsautomat hat einen undefinierten Zustand erreicht |
| 0x8601 | Systemfunktion WRREC meldet einen Fehler, siehe "diagnostics" |
| 0x8602 | Systemfunktion RDREC meldet einen Fehler, siehe "diagnostics" |

Tabelle 6.3: Fehlerbeschreibung für ioIMError

| Fehlercode (ioIMError) | Fehlerbeschreibung |
|------------------------|--|
| 0x0000 | Kein Fehler |
| 0x0001 ... 0x06FF | Reserviert / Masterspezifisch |
| 0x7000 | Unerwartete Schreibanforderung statt Leseanforderung / Ungültige Antwort-PDU |
| 0x7001 | Dekodierfehler |
| 0x7002 | Port von einer anderen Task belegt |
| 0x7003 ... 0x7FFF | Reserviert / Masterspezifisch |
| 0x8000 | Timeout, wenn IOL-Geräte oder IOL-Master-Port belegt sind |
| 0x8001 | IO-Link index > 32767 |
| 0x8002 | Portadresse über definiertes Maximum hinaus |
| 0x8003 | Portfunktion nicht unterstützt |
| 0x8004 | Reserviert / Masterspezifisch |
| 0x8005 | Ungültige Länge der Daten, die geschrieben werden sollen (>232 / <1) |
| 0x8006 | Reserviert / Masterspezifisch |
| 0x8007 | IO-Link subindex > 255 |
| 0x8008 ... 0x8051 | Reserviert / Masterspezifisch |
| 0x8052 | Fehler beim azyklischen Datenzugriff (FB RDREC-Fehler) |
| 0x8053 | Fehler beim azyklischen Datenzugriff (FB WRREC-Fehler) |
| 0x8054 ... 0x8FFFF | Reserviert / Masterspezifisch |

Weitere Informationen finden Sie in der technischen Spezifikation "IO-Link Integration Part 1" (www.profibus.com).

Tabelle 6.4: Fehlerbeschreibung für ioLError

| Fehlercode (ioLError) | Fehlerbeschreibung |
|-----------------------|-------------------------------------|
| 0x0000 | Kein Fehler |
| 0x1000 | Master-Kommunikationsfehler |
| 0x1100 | ISDU-Timeout / Geräteereignisfehler |
| 0x5200 | Geräteprüfsummenfehler |
| 0x5600 | Geräteprüfsummenfehler |

| Fehlercode (ioError) | Fehlerbeschreibung |
|----------------------|---|
| 0x5700 | Master ISDU illegaler Dienst |
| 0x5800 | Gerätefehler: Bytelänge passt nicht zu dem gewählten Parameter |
| 0x8000 | Der angeforderte Dienst wurde von der Geräteanwendung abgelehnt |
| 0x8011 | Lese-/Schreibzugriff auf einen nicht vorhandenen Index |
| 0x8012 | Lese-/Schreibzugriff auf einen nicht vorhandenen Subindex |
| 0x8020 | Parameter ist aufgrund des aktuellen Zustands im Gerät für einen Lese- oder Schreibdienst nicht erreichbar |
| 0x8021 | Parameter ist aufgrund eines laufenden lokalen Vorgangs am Gerät nicht für einen Lese- oder Schreibdienst zugänglich |
| 0x8022 | Parameter ist aufgrund eines ferngesteuerten Zustands der Geräteapplikation für einen Lese- oder Schreibdienst nicht erreichbar |
| 0x8023 | Schreibdienst versucht, auf einen schreibgeschützten Parameter zuzugreifen |
| 0x8030 | Service auf einen Parameter außerhalb seines zulässigen Wertebereichs schreiben |
| 0x8031 | Service auf einen Parameter oberhalb seines angegebenen Wertebereichs schreiben |
| 0x8032 | Service in einen Parameter unterhalb seines angegebenen Wertebereichs schreiben |
| 0x8033 | Service in einen Parameter über seine angegebene Länge schreiben |
| 0x8034 | Service in einen Parameter unterhalb seiner vordefinierten Länge schreiben |
| 0x8035 | Schreibservice mit einem von der Geräteapplikation nicht unterstützten Befehlswert |
| 0x8036 | Schreibservice mit einem Befehlswert, der eine aufgrund des aktuellen Zustands nicht verfügbare Gerätefunktion aufruft |
| 0x8040 | Der Wert per Einzelparameterübergabe kollidiert mit anderen Ist-Parametereinstellungen |
| 0x8041 | Inkonsistenter Parametersatz (mindestens eine ISDU kann nicht geschrieben werden) |
| 0x8082 | Der Lese- oder Schreibdienst wird aufgrund einer vorübergehend nicht verfügbaren Anwendung verweigert |
| 0x8100 | Nicht spezifiziert |
| 0x8101 ... 0x81FF | Gerätespezifisch (siehe Gerätebeschreibung) |

Weitere Informationen finden Sie in der Spezifikation "IO-Link-Kommunikation" (www.IO-Link.com).

7 Datenstrukturen

Tabelle 7.1: Leuze_type_GSX14E_2501

| Parametername | Datentyp | Beschreibung |
|--|----------|---|
| DeviceData.Selection.Commands.DeviceReset | Bool | [WRITE_ONLY] Gerät rücksetzen |
| DeviceData.Selection.Commands.ApplicationReset | Bool | [WRITE_ONLY] Anwendung rücksetzen |
| DeviceData.Selection.Commands.RestoreFactorySettings | Bool | [WRITE_ONLY] Auslieferungszustand wiederherstellen |
| DeviceData.Selection.Commands.TeachSp1 | Bool | [WRITE_ONLY] Teach SP1 |
| DeviceData.Selection.Commands.TeachSp1Start | Bool | [WRITE_ONLY] Teach SP1 Start |
| DeviceData.Selection.Commands.TeachSp1Stop | Bool | [WRITE_ONLY] Teach SP1 Stop |
| DeviceData.Selection.Commands.AbortTeach | Bool | [WRITE_ONLY] Abort Teach |
| DeviceData.Selection.Commands.EasytuneDown | Bool | [WRITE_ONLY] easyTune Down |
| DeviceData.Selection.Commands.EasytuneUp | Bool | [WRITE_ONLY] easyTune Up |
| DeviceData.Selection.Commands.ClearError | Bool | [WRITE_ONLY] Clear Error |
| DeviceData.Selection.Commands.MethodUltrasonic | Bool | [WRITE_ONLY] Method Ultrasonic |
| DeviceData.Selection.Commands.MethodOptical | Bool | [WRITE_ONLY] Method Optical |
| DeviceData.Selection.Commands.SaveWorkIndex | Bool | [WRITE_ONLY] Save Work Index |
| DeviceData.Selection.Commands.LoadWorkIndex | Bool | [WRITE_ONLY] Load Work Index |
| DeviceData.Selection.DirectParameters1.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.DirectParameters1.Reserved_1 | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.MasterCycleTime | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.MinCycleTime | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.MSequenceCapability | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.IoLinkVersionId | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.ProcessDataInputLength | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.ProcessDataOutputLength | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.VendorId1 | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.VendorId2 | Bool | [READ_ONLY] |

| Parametername | Datentyp | Beschreibung |
|--|----------|---|
| DeviceData.Selection.DirectParameters1.DeviceId1 | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.DeviceId2 | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.DeviceId3 | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.Reserved_13 | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.Reserved_14 | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters1.Reserved_15 | Bool | [READ_ONLY] |
| DeviceData.Selection.DirectParameters2.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter1 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter2 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter3 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter4 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter5 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter6 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter7 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter8 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter9 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter10 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter11 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter12 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter13 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter14 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter15 | Bool | [READ_WRITE] |
| DeviceData.Selection.DirectParameters2.DeviceSpecificParameter16 | Bool | [READ_WRITE] |
| DeviceData.Selection.StandardCommand | Bool | [WRITE_ONLY] |
| DeviceData.Selection.DeviceAccessLocks.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.ProfileCharacteristic.All | Bool | [READ_ONLY] alle Parameter des komplexen Datentyps |

| Parametername | Datentyp | Beschreibung |
|---|----------|--|
| DeviceData.Selection.VendorName | Bool | [READ_ONLY] |
| DeviceData.Selection.VendorText | Bool | [READ_ONLY] |
| DeviceData.Selection.ProductName | Bool | [READ_ONLY] |
| DeviceData.Selection.ProductId | Bool | [READ_ONLY] |
| DeviceData.Selection.ProductText | Bool | [READ_ONLY] |
| DeviceData.Selection.SerialNumber | Bool | [READ_ONLY] |
| DeviceData.Selection.HardwareVersion | Bool | [READ_ONLY] |
| DeviceData.Selection.FirmwareVersion | Bool | [READ_ONLY] |
| DeviceData.Selection.ApplicationSpecificTag | Bool | [READ_WRITE] |
| DeviceData.Selection.FunctionTag | Bool | [READ_WRITE] |
| DeviceData.Selection.LocationTag | Bool | [READ_WRITE] |
| DeviceData.Selection.DeviceStatus | Bool | [READ_ONLY] |
| DeviceData.Selection.DetailedDeviceStatus.All | Bool | [READ_ONLY] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.SscParamSp | Bool | [READ_WRITE] sensitivity or setpoint values for switching signal channel |
| DeviceData.Selection.SscConfigLogic | Bool | [READ_WRITE] defines the logical behaviour of the switching signal and derived output signal |
| DeviceData.Selection.TiErgebnis.All | Bool | [READ_ONLY] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.TeachSettingsDynamic | Bool | [READ_WRITE] Teach Settings Dynamic |
| DeviceData.Selection.System.All | Bool | [READ_ONLY] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Amplitude | Bool | [READ_ONLY] Actual Amplitude |
| DeviceData.Selection.Threshold | Bool | [READ_ONLY] Threshold |
| DeviceData.Selection.WorkingParameterLoadSaveIndex | Bool | [READ_WRITE] Working Parameter load / save index |
| DeviceData.Selection.WorkingParameter.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.WorkingParameter.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.WorkingParameter.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.WorkingParameter.OpticalThreshold | Bool | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|--|----------|---|
| DeviceData.Selection.WorkingParameter.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.WorkingParameter.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.WorkingParameter.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.WorkingParameter.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.WorkingParameter.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.WorkingParameter.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset0.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset0.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset0.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset0.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset0.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset0.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset0.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset0.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset0.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset0.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset1.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset1.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset1.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset1.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset1.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset1.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset1.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset1.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset1.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset1.OpticalTeachParameter | Bool | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|--|----------|---|
| DeviceData.Selection.Dataset2.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset2.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset2.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset2.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset2.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset2.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset2.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset2.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset2.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset2.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset3.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset3.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset3.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset3.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset3.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset3.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset3.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset3.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset3.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset3.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset4.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset4.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset4.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset4.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset4.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset4.OpticalHysteresis | Bool | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|--|----------|---|
| DeviceData.Selection.Dataset4.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset4.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset4.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset4.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset5.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset5.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset5.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset5.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset5.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset5.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset5.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset5.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset5.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset5.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset6.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset6.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset6.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset6.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset6.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset6.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset6.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset6.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset6.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset6.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset7.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset7.ActiveMeasMethod | Bool | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|--|----------|---|
| DeviceData.Selection.Dataset7.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset7.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset7.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset7.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset7.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset7.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset7.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset7.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset8.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset8.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset8.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset8.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset8.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset8.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset8.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset8.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset8.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset8.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset9.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset9.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset9.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset9.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset9.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset9.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset9.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset9.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset9.UltrasonicTeachParameter | Bool | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|---|----------|---|
| DeviceData.Selection.Dataset9.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset10.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset10.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset10.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset10.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset10.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset10.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset10.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset10.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset10.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset10.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset11.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset11.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset11.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset11.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset11.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset11.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset11.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset11.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset11.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset11.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset12.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset12.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset12.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset12.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset12.UltrasonicHysteresis | Bool | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|---|----------|---|
| DeviceData.Selection.Dataset12.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset12.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset12.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset12.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset12.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset13.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset13.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset13.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset13.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset13.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset13.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset13.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset13.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset13.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset13.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset14.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset14.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset14.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset14.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset14.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset14.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset14.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset14.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset14.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset14.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset15.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |

| Parametername | Datentyp | Beschreibung |
|---|----------|---|
| DeviceData.Selection.Dataset15.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset15.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset15.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset15.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset15.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset15.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset15.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset15.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset15.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset16.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset16.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset16.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset16.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset16.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset16.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset16.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset16.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset16.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset16.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset17.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset17.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset17.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset17.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset17.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset17.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset17.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset17.OpticalGain | Bool | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|---|----------|--|
| DeviceData.Selection.Dataset17.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset17.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset18.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset18.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset18.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset18.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset18.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset18.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset18.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset18.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset18.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset18.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset19.All | Bool | [READ_WRITE] alle Parameter des komplexen Datentyps |
| DeviceData.Selection.Dataset19.ActiveMeasMethod | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset19.UltrasonicThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset19.OpticalThreshold | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset19.UltrasonicHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset19.OpticalHysteresis | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset19.UltrasonicGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset19.OpticalGain | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset19.UltrasonicTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.Dataset19.OpticalTeachParameter | Bool | [READ_WRITE] |
| DeviceData.Selection.UltrasonicAnalysisDepth | Bool | [READ_WRITE] Number of scans considered for switching the output, with ultrasonic method |
| DeviceData.Selection.UltrasonicAutoLevelControl | Bool | [READ_WRITE] Ultrasonic Auto-Level-Control function |
| DeviceData.Selection.OpticalAnalysisDepth | Bool | [READ_WRITE] Number of scans considered for switching the output, with optical method |

| Parametername | Datentyp | Beschreibung |
|---|----------|---|
| DeviceData.Selection.OpticalAutoLevelControl | Bool | [READ_WRITE] Optical Auto-Level-Control function |
| DeviceData.Selection.TimerUnit | Bool | [READ_WRITE] Timer Unit |
| DeviceData.Selection.FunctionOfTimerUnit | Bool | [READ_WRITE] Function of Timer Unit |
| DeviceData.Selection.Time_194 | Bool | [READ_WRITE] Time |
| DeviceData.Selection.NumberOfObjects | Bool | [READ_WRITE] Internal Object Counter |
| DeviceData.Selection.WireFunctionLevel1 | Bool | [READ_WRITE] Wire function level 1: 20 - 80 ms |
| DeviceData.Selection.WireFunctionLevel2 | Bool | [READ_WRITE] Wire function level 2: 120 - 180 ms |
| DeviceData.Selection.WireFunctionLevel3 | Bool | [READ_WRITE] Wire function level 3: 220 - 280 ms |
| DeviceData.Selection.WireFunctionLevel4 | Bool | [READ_WRITE] Wire function level 4: 320 - 380 ms |
| DeviceData.Selection.WireFunctionLevel5 | Bool | [READ_WRITE] Wire function level 5: 420 - 480 ms |
| DeviceData.Selection.WireFunctionLevel6 | Bool | [READ_WRITE] Wire function level 6: 520 - 580 ms |
| DeviceData.Selection.WireFunctionLevel7 | Bool | [READ_WRITE] Wire function level 7: 620 - 680 ms |
| DeviceData.Selection.WireFunctionLevel8 | Bool | [READ_WRITE] Wire function level 8: 720 - 780 ms |
| DeviceData.Selection.WireFunctionLevel9 | Bool | [READ_WRITE] Wire function level 9: 820 - 880 ms |
| DeviceData.Selection.WireFunctionLevel10 | Bool | [READ_WRITE] Wire function level 10: 920 - 980 ms |
| DeviceData.Selection.WireFunctionLevel11 | Bool | [READ_WRITE] Wire function level 11: 1020 - 1080 ms |
| DeviceData.Selection.WireFunctionLevel12 | Bool | [READ_WRITE] Wire function level 12: 1120 - 1180 ms |
| DeviceData.Selection.Temperature | Bool | [READ_ONLY] Temperature |
| DeviceData.Selection.MinusButtonEasytuneDisable | Bool | [READ_WRITE] Minus button easyTune disable |
| DeviceData.Selection.TeachButtonEasytuneDisable | Bool | [READ_WRITE] Teach button easyTune disable |
| DeviceData.Selection.MinusButtonFunctionLevel1 | Bool | [READ_WRITE] Minus button function level 1 |
| DeviceData.Selection.MinusButtonFunctionLevel2 | Bool | [READ_WRITE] Minus button function level 2 |
| DeviceData.Selection.MinusButtonFunctionLevel3 | Bool | [READ_WRITE] Minus button function level 3 |

| Parametername | Datentyp | Beschreibung |
|---|----------|--|
| DeviceData.Selection.TeachButtonFunctionLevel1 | Bool | [READ_WRITE] Teach button function level 1 |
| DeviceData.Selection.TeachButtonFunctionLevel2 | Bool | [READ_WRITE] Teach button function level 2 |
| DeviceData.Selection.TeachButtonFunctionLevel3 | Bool | [READ_WRITE] Teach button function level 3 |
| DeviceData.Selection.Pin4Function | Bool | [READ_WRITE] Pin 4 function |
| DeviceData.Selection.Pin2Function | Bool | [READ_WRITE] Pin 2 function |
| DeviceData.Data.Commands.DeviceReset | UInt | [WRITE_ONLY] Gerät rücksetzen |
| DeviceData.Data.Commands.ApplicationReset | UInt | [WRITE_ONLY] Anwendung rücksetzen |
| DeviceData.Data.Commands.RestoreFactorySettings | UInt | [WRITE_ONLY] Auslieferungszustand wiederherstellen |
| DeviceData.Data.Commands.TeachSp1 | UInt | [WRITE_ONLY] Teach SP1 |
| DeviceData.Data.Commands.TeachSp1Start | UInt | [WRITE_ONLY] Teach SP1 Start |
| DeviceData.Data.Commands.TeachSp1Stop | UInt | [WRITE_ONLY] Teach SP1 Stop |
| DeviceData.Data.Commands.AbortTeach | UInt | [WRITE_ONLY] Abort Teach |
| DeviceData.Data.Commands.EasytuneDown | UInt | [WRITE_ONLY] easyTune Down |
| DeviceData.Data.Commands.EasytuneUp | UInt | [WRITE_ONLY] easyTune Up |
| DeviceData.Data.Commands.ClearError | UInt | [WRITE_ONLY] Clear Error |
| DeviceData.Data.Commands.MethodUltrasonic | UInt | [WRITE_ONLY] Method Ultrasonic |
| DeviceData.Data.Commands.MethodOptical | UInt | [WRITE_ONLY] Method Optical |
| DeviceData.Data.Commands.SaveWorkIndex | UInt | [WRITE_ONLY] Save Work Index |
| DeviceData.Data.Commands.LoadWorkIndex | UInt | [WRITE_ONLY] Load Work Index |
| DeviceData.Data.DirectParameters1.Reserved_1 | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.MasterCycleTime | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.MinCycleTime | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.MSequenceCapability | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.IoLinkVersionId | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.ProcessDataInputLength | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.ProcessDataOutputLength | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.VendorId1 | UInt | [READ_ONLY] |

| Parametername | Datentyp | Beschreibung |
|---|----------|--------------|
| DeviceData.Data.DirectParameters1.VendorId2 | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.DeviceId1 | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.DeviceId2 | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.DeviceId3 | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.Reserved_13 | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.Reserved_14 | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters1.Reserved_15 | UInt | [READ_ONLY] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter1 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter2 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter3 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter4 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter5 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter6 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter7 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter8 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter9 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter10 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter11 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter12 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter13 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter14 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter15 | UInt | [READ_WRITE] |
| DeviceData.Data.DirectParameters2.DeviceSpecificParameter16 | UInt | [READ_WRITE] |
| DeviceData.Data.StandardCommand | UInt | [WRITE_ONLY] |
| DeviceData.Data.DeviceAccessLocks.ParameterWriteAccessLock | Bool | [READ_WRITE] |
| DeviceData.Data.DeviceAccessLocks.DataStorageLock | Bool | [READ_WRITE] |
| DeviceData.Data.DeviceAccessLocks.LocalParameterizationLock | Bool | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|--|----------|--|
| DeviceData.Data.DeviceAccessLocks.LocalUserInterfaceLock | Bool | [READ_WRITE] |
| DeviceData.Data.ProfileCharacteristic.DeviceProfile1 | UInt | [READ_ONLY] 0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function |
| DeviceData.Data.ProfileCharacteristic.ApplicationProfile | UInt | [READ_ONLY] 0x4000: Identification and Diagnosis |
| DeviceData.Data.ProfileCharacteristic.FunctionClass1 | UInt | [READ_ONLY] 0x8009: Teach-in dynamic |
| DeviceData.Data.VendorName | String | [READ_ONLY] |
| DeviceData.Data.VendorText | String | [READ_ONLY] |
| DeviceData.Data.ProductName | String | [READ_ONLY] |
| DeviceData.Data.ProductId | String | [READ_ONLY] |
| DeviceData.Data.ProductText | String | [READ_ONLY] |
| DeviceData.Data.SerialNumber | String | [READ_ONLY] |
| DeviceData.Data.HardwareVersion | String | [READ_ONLY] |
| DeviceData.Data.FirmwareVersion | String | [READ_ONLY] |
| DeviceData.Data.ApplicationSpecificTag | String | [READ_WRITE] |
| DeviceData.Data.FunctionTag | String | [READ_WRITE] |
| DeviceData.Data.LocationTag | String | [READ_WRITE] |
| DeviceData.Data.DeviceStatus | UInt | [READ_ONLY] |
| DeviceData.Data.DetailedDeviceStatus.Item_1 | String | [READ_ONLY] |
| DeviceData.Data.DetailedDeviceStatus.Item_2 | String | [READ_ONLY] |
| DeviceData.Data.SscParamSp | UInt | [READ_WRITE] sensitivity or setpoint values for switching signal channel |
| DeviceData.Data.SscConfigLogic | UInt | [READ_WRITE] defines the logical behaviour of the switching signal and derived output signal |
| DeviceData.Data.TiErgebnis.TiResultState | UInt | [READ_ONLY] |
| DeviceData.Data.TiErgebnis.TiResultFlagSp1Tp1 | Bool | [READ_ONLY] |
| DeviceData.Data.TeachSettingsDynamic | UInt | [READ_WRITE] Teach Settings Dynamic |
| DeviceData.Data.System.Ssc1 | Bool | [READ_ONLY] |
| DeviceData.Data.System.MeasurementAndEvaluation | Bool | [READ_ONLY] |

| Parametername | Datentyp | Beschreibung |
|---|----------|--|
| DeviceData.Data.System.MeasuredValue | Bool | [READ_ONLY] |
| DeviceData.Data.System.Warning | Bool | [READ_ONLY] |
| DeviceData.Data.System.TeachTerminateFlag | Bool | [READ_ONLY] |
| DeviceData.Data.System.AutoLevelControlState | Bool | [READ_ONLY] |
| DeviceData.Data.System.ActiveMethod | UInt | [READ_ONLY] |
| DeviceData.Data.System.Calibration | Bool | [READ_ONLY] |
| DeviceData.Data.System.Button | Bool | [READ_ONLY] |
| DeviceData.Data.System.DeviceOperation | Bool | [READ_ONLY] |
| DeviceData.Data.System.AutoLevelControl_12 | Bool | [READ_ONLY] |
| DeviceData.Data.System.AutoLevelControl_13 | Bool | [READ_ONLY] |
| DeviceData.Data.System.Teach | Bool | [READ_ONLY] |
| DeviceData.Data.System.EasyTune | Bool | [READ_ONLY] |
| DeviceData.Data.System.Temperature | Bool | [READ_ONLY] |
| DeviceData.Data.System.AutoLevelControlGain | Bool | [READ_ONLY] |
| DeviceData.Data.System.AutoLevelControlThreshold | Bool | [READ_ONLY] |
| DeviceData.Data.Amplitude | UInt | [READ_ONLY] Actual Amplitude |
| DeviceData.Data.Threshold | UInt | [READ_ONLY] Threshold |
| DeviceData.Data.WorkingParameterLoadSaveIndex | UInt | [READ_WRITE] Working Parameter load / save index |
| DeviceData.Data.WorkingParameter.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.WorkingParameter.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.WorkingParameter.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.WorkingParameter.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.WorkingParameter.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.WorkingParameter.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.WorkingParameter.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.WorkingParameter.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.WorkingParameter.OpticalTeachParameter | UInt | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|---|----------|--------------|
| DeviceData.Data.Dataset0.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset0.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset0.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset0.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset0.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset0.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset0.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset0.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset0.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset1.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset1.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset1.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset1.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset1.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset1.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset1.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset1.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset1.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset2.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset2.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset2.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset2.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset2.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset2.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset2.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset2.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset2.OpticalTeachParameter | UInt | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|---|----------|--------------|
| DeviceData.Data.Dataset3.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset3.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset3.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset3.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset3.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset3.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset3.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset3.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset3.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset4.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset4.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset4.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset4.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset4.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset4.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset4.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset4.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset4.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset5.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset5.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset5.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset5.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset5.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset5.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset5.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset5.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset5.OpticalTeachParameter | UInt | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|---|----------|--------------|
| DeviceData.Data.Dataset6.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset6.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset6.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset6.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset6.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset6.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset6.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset6.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset6.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset7.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset7.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset7.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset7.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset7.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset7.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset7.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset7.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset7.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset8.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset8.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset8.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset8.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset8.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset8.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset8.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset8.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset8.OpticalTeachParameter | UInt | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|--|----------|--------------|
| DeviceData.Data.Dataset9.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset9.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset9.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset9.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset9.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset9.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset9.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset9.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset9.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset10.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset10.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset10.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset10.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset10.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset10.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset10.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset10.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset10.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset11.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset11.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset11.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset11.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset11.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset11.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset11.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset11.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset11.OpticalTeachParameter | UInt | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|--|----------|--------------|
| DeviceData.Data.Dataset12.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset12.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset12.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset12.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset12.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset12.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset12.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset12.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset12.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset13.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset13.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset13.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset13.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset13.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset13.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset13.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset13.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset13.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset14.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset14.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset14.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset14.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset14.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset14.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset14.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset14.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset14.OpticalTeachParameter | UInt | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|--|----------|--------------|
| DeviceData.Data.Dataset15.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset15.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset15.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset15.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset15.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset15.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset15.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset15.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset15.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset16.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset16.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset16.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset16.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset16.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset16.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset16.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset16.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset16.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset17.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset17.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset17.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset17.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset17.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset17.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset17.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset17.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset17.OpticalTeachParameter | UInt | [READ_WRITE] |

| Parametername | Datentyp | Beschreibung |
|--|----------|--|
| DeviceData.Data.Dataset18.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset18.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset18.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset18.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset18.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset18.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset18.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset18.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset18.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset19.ActiveMeasMethod | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset19.UltrasonicThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset19.OpticalThreshold | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset19.UltrasonicHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset19.OpticalHysteresis | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset19.UltrasonicGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset19.OpticalGain | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset19.UltrasonicTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.Dataset19.OpticalTeachParameter | UInt | [READ_WRITE] |
| DeviceData.Data.UltrasonicAnalysisDepth | Int | [READ_WRITE] Number of scans considered for switching the output, with ultrasonic method |
| DeviceData.Data.UltrasonicAutoLevelControl | UInt | [READ_WRITE] Ultrasonic Auto-Level-Control function |
| DeviceData.Data.OpticalAnalysisDepth | Int | [READ_WRITE] Number of scans considered for switching the output, with optical method |
| DeviceData.Data.OpticalAutoLevelControl | UInt | [READ_WRITE] Optical Auto-Level-Control function |
| DeviceData.Data.TimerUnit | UInt | [READ_WRITE] Timer Unit |
| DeviceData.Data.FunctionOfTimerUnit | UInt | [READ_WRITE] Function of Timer Unit |
| DeviceData.Data.Time_194 | UInt | [READ_WRITE] Time |

| Parametername | Datentyp | Beschreibung |
|--|----------|---|
| DeviceData.Data.NumberOfObjects | UInt | [READ_WRITE] Internal Object Counter |
| DeviceData.Data.WireFunctionLevel1 | UInt | [READ_WRITE] Wire function level 1: 20 - 80 ms |
| DeviceData.Data.WireFunctionLevel2 | UInt | [READ_WRITE] Wire function level 2: 120 - 180 ms |
| DeviceData.Data.WireFunctionLevel3 | UInt | [READ_WRITE] Wire function level 3: 220 - 280 ms |
| DeviceData.Data.WireFunctionLevel4 | UInt | [READ_WRITE] Wire function level 4: 320 - 380 ms |
| DeviceData.Data.WireFunctionLevel5 | UInt | [READ_WRITE] Wire function level 5: 420 - 480 ms |
| DeviceData.Data.WireFunctionLevel6 | UInt | [READ_WRITE] Wire function level 6: 520 - 580 ms |
| DeviceData.Data.WireFunctionLevel7 | UInt | [READ_WRITE] Wire function level 7: 620 - 680 ms |
| DeviceData.Data.WireFunctionLevel8 | UInt | [READ_WRITE] Wire function level 8: 720 - 780 ms |
| DeviceData.Data.WireFunctionLevel9 | UInt | [READ_WRITE] Wire function level 9: 820 - 880 ms |
| DeviceData.Data.WireFunctionLevel10 | UInt | [READ_WRITE] Wire function level 10: 920 - 980 ms |
| DeviceData.Data.WireFunctionLevel11 | UInt | [READ_WRITE] Wire function level 11: 1020 - 1080 ms |
| DeviceData.Data.WireFunctionLevel12 | UInt | [READ_WRITE] Wire function level 12: 1120 - 1180 ms |
| DeviceData.Data.Temperature | Int | [READ_ONLY] Temperature |
| DeviceData.Data.MinusButtonEasytuneDisable | UInt | [READ_WRITE] Minus button easyTune disable |
| DeviceData.Data.TeachButtonEasytuneDisable | UInt | [READ_WRITE] Teach button easyTune disable |
| DeviceData.Data.MinusButtonFunctionLevel1 | Int | [READ_WRITE] Minus button function level 1 |
| DeviceData.Data.MinusButtonFunctionLevel2 | Int | [READ_WRITE] Minus button function level 2 |
| DeviceData.Data.MinusButtonFunctionLevel3 | Int | [READ_WRITE] Minus button function level 3 |
| DeviceData.Data.TeachButtonFunctionLevel1 | Int | [READ_WRITE] Teach button function level 1 |
| DeviceData.Data.TeachButtonFunctionLevel2 | Int | [READ_WRITE] Teach button function level 2 |
| DeviceData.Data.TeachButtonFunctionLevel3 | Int | [READ_WRITE] Teach button function level 3 |
| DeviceData.Data.Pin4Function | UInt | [READ_WRITE] Pin 4 function |
| DeviceData.Data.Pin2Function | UInt | [READ_WRITE] Pin 2 function |

Tabelle 7.2: Leuze_type_PD_GSX14E_2501

| Parametername | Datentyp | Beschreibung |
|--|----------|--------------|
| FC_Leuze_PD_GSX14E_2501.Ssc1 | Bool | |
| FC_Leuze_PD_GSX14E_2501.MeasurementAndEvaluation | Bool | |
| FC_Leuze_PD_GSX14E_2501.MeasuredValue | Bool | |
| FC_Leuze_PD_GSX14E_2501.Warning | Bool | |
| FC_Leuze_PD_GSX14E_2501.TeachTerminateFlag | Bool | |
| FC_Leuze_PD_GSX14E_2501.AutoLevelControlState | Bool | |

8 Parameterbeschreibungen

Tabelle 8.1: Beschreibungen der IODD-Parameter

(AR - Zugangsrechte, R - Nur lesen, W - Nur schreiben, RW - Lesen und Schreiben, NS - Unbestimmt)

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------------------|-------|----------|-----------|---------|----|---------------------------------------|
| Commands | | | RecordT | | W | |
| Device Reset | | | UIntegerT | 128 | W | Gerät rücksetzen |
| Application Reset | | | UIntegerT | 129 | W | Anwendung rücksetzen |
| Restore Factory Settings | | | UIntegerT | 130 | W | Auslieferungszustand wiederherstellen |
| Teach SP1 | | | UIntegerT | 65 | W | Teach SP1 |
| Teach SP1 Start | | | UIntegerT | 71 | W | Teach SP1 Start |
| Teach SP1 Stop | | | UIntegerT | 72 | W | Teach SP1 Stop |
| Abort Teach | | | UIntegerT | 79 | W | Abort Teach |
| easyTune Down | | | UIntegerT | 192 | W | easyTune Down |
| easyTune Up | | | UIntegerT | 193 | W | easyTune Up |
| Clear Error | | | UIntegerT | 200 | W | Clear Error |
| Method Ultrasonic | | | UIntegerT | 214 | W | Method Ultrasonic |
| Method Optical | | | UIntegerT | 215 | W | Method Optical |
| Save Work Index | | | UIntegerT | 226 | W | Save Work Index |
| Load Work Index | | | UIntegerT | 227 | W | Load Work Index |
| Direct Parameters 1 | 0 | 0 | RecordT | | RW | |
| Reserved | 0 | 1 | UIntegerT | | R | |
| Master Cycle Time | 0 | 2 | UIntegerT | | R | |
| Min Cycle Time | 0 | 3 | UIntegerT | | R | |
| M-Sequence Capability | 0 | 4 | UIntegerT | | R | |
| IO-Link Version ID | 0 | 5 | UIntegerT | 17 | R | |
| Process Data Input Length | 0 | 6 | UIntegerT | | R | |
| Process Data Output Length | 0 | 7 | UIntegerT | | R | |
| Vendor ID 1 | 0 | 8 | UIntegerT | | R | |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|---------------------------------|-------|----------|-----------|---------|----|--|
| Vendor ID 2 | 0 | 9 | UIntegerT | | R | |
| Device ID 1 | 0 | 10 | UIntegerT | | R | |
| Device ID 2 | 0 | 11 | UIntegerT | | R | |
| Device ID 3 | 0 | 12 | UIntegerT | | R | |
| Reserved | 0 | 13 | UIntegerT | | R | |
| Reserved | 0 | 14 | UIntegerT | | R | |
| Reserved | 0 | 15 | UIntegerT | | R | |
| Standard Command | 0 | 16 | UIntegerT | | W | (0 ... 63): Reserviert 128: Gerät rücksetzen 129: Anwendung rücksetzen 130: Auslieferungszustand wiederherstellen (131 ... 159): Reserviert |
| Direct Parameters 2 | 1 | 0 | RecordT | | RW | |
| Device Specific Parameter 1 | 1 | 1 | UIntegerT | | RW | |
| Device Specific Parameter 2 | 1 | 2 | UIntegerT | | RW | |
| Device Specific Parameter 3 | 1 | 3 | UIntegerT | | RW | |
| Device Specific Parameter 4 | 1 | 4 | UIntegerT | | RW | |
| Device Specific Parameter 5 | 1 | 5 | UIntegerT | | RW | |
| Device Specific Parameter 6 | 1 | 6 | UIntegerT | | RW | |
| Device Specific Parameter 7 | 1 | 7 | UIntegerT | | RW | |
| Device Specific Parameter 8 | 1 | 8 | UIntegerT | | RW | |
| Device Specific Parameter 9 | 1 | 9 | UIntegerT | | RW | |
| Device Specific Parameter 10 | 1 | 10 | UIntegerT | | RW | |
| Device Specific Parameter 11 | 1 | 11 | UIntegerT | | RW | |
| Device Specific Parameter 12 | 1 | 12 | UIntegerT | | RW | |
| Device Specific Parameter 13 | 1 | 13 | UIntegerT | | RW | |
| Device Specific Parameter 14 | 1 | 14 | UIntegerT | | RW | |
| Device Specific Parameter 15 | 1 | 15 | UIntegerT | | RW | |
| Device Specific Parameter 16 | 1 | 16 | UIntegerT | | RW | |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|-------------------------------|-------|----------|-----------|---------|----|---|
| Standard Command | 2 | 0 | UIntegerT | | W | (0 ... 63): Reserviert 128: Gerät rücksetzen 129: Anwendung rücksetzen 130: Auslieferungszustand wiederherstellen (131 ... 159): Reserviert 65: Teach SP1 71: Teach SP1 Start 72: Teach SP1 Stop 79: Abort Teach 192: easyTune Down 193: easyTune Up 200: Clear Error 214: Method Ultrasonic 215: Method Optical 226: Save Work Index 227: Load Work Index |
| Device Access Locks | 12 | 0 | RecordT | | RW | |
| Parameter (write) Access Lock | 12 | 1 | BooleanT | | RW | |
| Data Storage Lock | 12 | 2 | BooleanT | | RW | |
| Local Parameterization Lock | 12 | 3 | BooleanT | | RW | |
| Local User Interface Lock | 12 | 4 | BooleanT | | RW | |
| Profile Characteristic | 13 | 0 | RecordT | | R | Collection of Profile Identifiers |
| Device Profile 1 | 13 | 1 | UIntegerT | 7 | R | 0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function 7: 0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function (SSP 2.4) 9: 0x0009: Adjustable Switching Sensor, dynamic Teach, Disable Function (SSP 2.6) 16384: 0x4000: Identification and Diagnosis |
| Application Profile | 13 | 2 | UIntegerT | 9 | R | 0x4000: Identification and Diagnosis 7: 0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function (SSP 2.4) 9: 0x0009: Adjustable Switching Sensor, dynamic Teach, Disable Function (SSP 2.6) 16384: 0x4000: Identification and Diagnosis |
| Function Class 1 | 13 | 3 | UIntegerT | 16384 | R | 0x8009: Teach-in dynamic 7: 0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function (SSP 2.4) 9: 0x0009: Adjustable Switching Sensor, dynamic Teach, Disable Function (SSP 2.6) 16384: 0x4000: Identification and Diagnosis |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|--------------------------|-------|----------|--------------|--------------------------------------|----|--|
| Vendor Name | 16 | 0 | StringT | Leuze electronic GmbH + Co. KG | R | |
| Vendor Text | 17 | 0 | StringT | Leuze electronic - the sensor people | R | |
| Product Name | 18 | 0 | StringT | | R | |
| Product ID | 19 | 0 | StringT | | R | |
| Product Text | 20 | 0 | StringT | Label Sensor | R | |
| Serial Number | 21 | 0 | StringT | | R | |
| Hardware Version | 22 | 0 | StringT | | R | |
| Firmware Version | 23 | 0 | StringT | | R | |
| Application Specific Tag | 24 | 0 | StringT | *** | RW | |
| Function Tag | 25 | 0 | StringT | *** | RW | |
| Location Tag | 26 | 0 | StringT | *** | RW | |
| Device Status | 36 | 0 | UIntegerT | | R | 0: Gerät ist OK 1: Wartung erforderlich 2: Außerhalb der Spezifikation 3: Funktionsprüfung 4: Fehler (5 ... 255): Reserviert |
| Detailed Device Status | 37 | 0 | ArrayT | | R | |
| | 37 | 0 | OctetStringT | | R | |
| SSC Param - SP | 56 | 0 | UIntegerT | | RW | sensitivity or setpoint values for switching signal channel |
| SSC Config - Logic | 57 | 0 | UIntegerT | 1 | RW | defines the logical behaviour of the switching signal and derived output signal 0: High active - Not Inverted 1: Low active - Inverted |
| TI Ergebnis | 59 | 0 | RecordT | | R | Teach-In Result (Teachstatus und erfolgsanzeigende Flags) |
| TI Result - State | 59 | 1 | UIntegerT | | R | 0: Idle. No Teach since power-on 1: Teach of SP1 succeeded 5: Busy. Teach is running 7: Teach Error |
| TI Result - Flag SP1 TP1 | 59 | 2 | BooleanT | | R | False: No teach of SP1 TP1 since power-on or teach error True: Teach of SP1 TP1 was successful |
| Teach Settings Dynamic | 71 | 0 | UIntegerT | 0 | RW | Teach Settings Dynamic 0: easyTeach Mode intelligent 1: easyTeach Mode manually |
| System | 80 | 0 | RecordT | | R | System State |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|-------------------------------------|-------|----------|-----------|---------|----|--|
| SSC1 | 80 | 1 | BooleanT | | R | False: SSC1 low True: SSC1 high |
| Measurement and evaluation | 80 | 2 | BooleanT | | R | False: Teach, deactivation or run-up in progress True: Measurement/evaluation in progress |
| Measured value | 80 | 3 | BooleanT | | R | False: NO measured value available True: valid measured value available |
| Warning | 80 | 4 | BooleanT | | R | False: NO Warning True: Warning |
| Teach terminate flag | 80 | 5 | BooleanT | | R | False: Teach running or not started True: Teach terminated |
| Auto-Level-Control State | 80 | 6 | BooleanT | | R | False: Auto-Level-Control is inactive True: Auto-Level-Control is active |
| Active Method | 80 | 7 | UIntegerT | | R | 0: none 1: Ultrasonic 2: Optical 3: Dual |
| Calibration | 80 | 8 | BooleanT | | R | False: Calibration ERROR True: Calibration ok |
| Button | 80 | 9 | BooleanT | | R | False: Button unlocked True: Button locked |
| Device Operation | 80 | 10 | BooleanT | | R | False: Normal operation True: Transducer disable - Emitter off |
| Auto-Level-Control | 80 | 12 | BooleanT | | R | False: no regulation - no strip motion True: in progress |
| Auto-Level-Control | 80 | 13 | BooleanT | | R | False: normal operation or not active True: Error has occurred |
| Teach | 80 | 14 | BooleanT | | R | False: NO error True: Error has occurred |
| easyTune | 80 | 15 | BooleanT | | R | False: ok True: limit reached |
| Temperature | 80 | 17 | BooleanT | | R | False: Safe operation True: Temperature above specified limit |
| Auto-Level-Control gain | 80 | 18 | BooleanT | | R | False: normal range True: limit reached |
| Auto-Level-Control threshold | 80 | 19 | BooleanT | | R | False: normal range True: limit reached |
| Amplitude | 81 | 0 | UIntegerT | | R | Actual Amplitude (0 ... 4095) |
| Threshold | 85 | 0 | UIntegerT | | R | Threshold (0 ... 4095) |
| Working Parameter load / save index | 98 | 0 | UIntegerT | 0 | RW | Working Parameter load / save index (0 ... 20) |
| Working Parameter | 99 | 0 | RecordT | | RW | Working Parameter |
| Active Meas Method | 99 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 99 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 99 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 99 | 4 | UIntegerT | | RW | (0 ... 4095) |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------------------|-------|----------|-----------|---------|----|---|
| Optical hysteresis | 99 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 99 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 99 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 99 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 99 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 0 | 100 | 0 | RecordT | | RW | Dataset 0 |
| Active Meas Method | 100 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 100 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 100 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 100 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 100 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 100 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 100 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 100 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 100 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 1 | 101 | 0 | RecordT | | RW | Dataset 1 |
| Active Meas Method | 101 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 101 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 101 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 101 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 101 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 101 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 101 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 101 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 101 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 2 | 102 | 0 | RecordT | | RW | Dataset 2 |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------------------|-------|----------|-----------|---------|----|---|
| Active Meas Method | 102 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 102 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 102 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 102 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 102 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 102 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 102 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 102 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 102 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 3 | 103 | 0 | RecordT | | RW | Dataset 3 |
| Active Meas Method | 103 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 103 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 103 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 103 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 103 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 103 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 103 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 103 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 103 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 4 | 104 | 0 | RecordT | | RW | Dataset 4 |
| Active Meas Method | 104 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 104 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 104 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 104 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 104 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 104 | 6 | UIntegerT | | RW | (0 ... 255) |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------------------|-------|----------|-----------|---------|----|---|
| Optical gain | 104 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 104 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 104 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 5 | 105 | 0 | RecordT | | RW | Dataset 5 |
| Active Meas Method | 105 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 105 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 105 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 105 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 105 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 105 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 105 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 105 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 105 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 6 | 106 | 0 | RecordT | | RW | Dataset 6 |
| Active Meas Method | 106 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 106 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 106 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 106 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 106 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 106 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 106 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 106 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 106 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 7 | 107 | 0 | RecordT | | RW | Dataset 7 |
| Active Meas Method | 107 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 107 | 2 | UIntegerT | | RW | (0 ... 4095) |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------------------|-------|----------|-----------|---------|----|---|
| Optical threshold | 107 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 107 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 107 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 107 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 107 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 107 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 107 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 8 | 108 | 0 | RecordT | | RW | Dataset 8 |
| Active Meas Method | 108 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 108 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 108 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 108 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 108 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 108 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 108 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 108 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 108 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 9 | 109 | 0 | RecordT | | RW | Dataset 9 |
| Active Meas Method | 109 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 109 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 109 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 109 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 109 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 109 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 109 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 109 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 109 | 9 | UIntegerT | | RW | (0 ... 4095) |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------------------|-------|----------|-----------|---------|----|---|
| Dataset 10 | 110 | 0 | RecordT | | RW | Dataset 10 |
| Active Meas Method | 110 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 110 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 110 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 110 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 110 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 110 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 110 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 110 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 110 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 11 | 111 | 0 | RecordT | | RW | Dataset 11 |
| Active Meas Method | 111 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 111 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 111 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 111 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 111 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 111 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 111 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 111 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 111 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 12 | 112 | 0 | RecordT | | RW | Dataset 12 |
| Active Meas Method | 112 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 112 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 112 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 112 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 112 | 5 | UIntegerT | | RW | (0 ... 4095) |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------------------|-------|----------|-----------|---------|----|---|
| Ultrasonic gain | 112 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 112 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 112 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 112 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 13 | 113 | 0 | RecordT | | RW | Dataset 13 |
| Active Meas Method | 113 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 113 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 113 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 113 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 113 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 113 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 113 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 113 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 113 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 14 | 114 | 0 | RecordT | | RW | Dataset 14 |
| Active Meas Method | 114 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 114 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 114 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 114 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 114 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 114 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 114 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 114 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 114 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 15 | 115 | 0 | RecordT | | RW | Dataset 15 |
| Active Meas Method | 115 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------------------|-------|----------|-----------|---------|----|---|
| Ultrasonic threshold | 115 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 115 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 115 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 115 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 115 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 115 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 115 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 115 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 16 | 116 | 0 | RecordT | | RW | Dataset 16 |
| Active Meas Method | 116 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 116 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 116 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 116 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 116 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 116 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 116 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 116 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 116 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 17 | 117 | 0 | RecordT | | RW | Dataset 17 |
| Active Meas Method | 117 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 117 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 117 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 117 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 117 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 117 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 117 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 117 | 8 | UIntegerT | | RW | (0 ... 4095) |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|-------------------------------|-------|----------|-----------|---------|----|--|
| Optical Teach parameter | 117 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 18 | 118 | 0 | RecordT | | RW | Dataset 18 |
| Active Meas Method | 118 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 118 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 118 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 118 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 118 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 118 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 118 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 118 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 118 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Dataset 19 | 119 | 0 | RecordT | | RW | Dataset 19 |
| Active Meas Method | 119 | 1 | UIntegerT | | RW | 0: Ultrasonic 1: Optical 2: Error |
| Ultrasonic threshold | 119 | 2 | UIntegerT | | RW | (0 ... 4095) |
| Optical threshold | 119 | 3 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic hysteresis | 119 | 4 | UIntegerT | | RW | (0 ... 4095) |
| Optical hysteresis | 119 | 5 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic gain | 119 | 6 | UIntegerT | | RW | (0 ... 255) |
| Optical gain | 119 | 7 | UIntegerT | | RW | (0 ... 255) |
| Ultrasonic Teach parameter | 119 | 8 | UIntegerT | | RW | (0 ... 4095) |
| Optical Teach parameter | 119 | 9 | UIntegerT | | RW | (0 ... 4095) |
| Ultrasonic Analysis depth | 135 | 0 | IntegerT | 2 | RW | Number of scans considered for switching the output, with ultrasonic method (1 ... 100) |
| Ultrasonic Auto-Level-Control | 136 | 0 | UIntegerT | 255 | RW | Ultrasonic Auto-Level-Control function 255: Enabled 0: Disabled |
| Optical Analysis Depth | 145 | 0 | IntegerT | 2 | RW | Number of scans considered for switching the output, with optical method (1 ... 100) |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------------------|-------|----------|-----------|---------|----|---|
| Optical Auto-Level-Control | 146 | 0 | UIntegerT | 255 | RW | Optical Auto-Level-Control function 255: Enabled 0: Disabled |
| Timer Unit | 192 | 0 | UIntegerT | 0 | RW | Timer Unit 0: off 255: on |
| Function of Timer Unit | 193 | 0 | UIntegerT | 2 | RW | Function of Timer Unit 0: On Delay 1: Off Delay 2: Pulse Stretching 3: Pulse Suppression |
| Time | 194 | 0 | UIntegerT | 200 | RW | Time (1 ... 50000) |
| Number of Objects | 195 | 0 | UIntegerT | | RW | Internal Object Counter |
| Wire function level 1 | 201 | 0 | UIntegerT | 1 | RW | Wire function level 1: 20 - 80 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |
| Wire function level 2 | 202 | 0 | UIntegerT | 3 | RW | Wire function level 2: 120 - 180 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|-----------------------|-------|----------|-----------|---------|----|---|
| Wire function level 3 | 203 | 0 | UIntegerT | 19 | RW | Wire function level 3: 220 - 280 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |
| Wire function level 4 | 204 | 0 | UIntegerT | 20 | RW | Wire function level 4: 320 - 380 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |
| Wire function level 5 | 205 | 0 | UIntegerT | 15 | RW | Wire function level 5: 420 - 480 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|-----------------------|-------|----------|-----------|---------|----|---|
| Wire function level 6 | 206 | 0 | UIntegerT | 16 | RW | Wire function level 6: 520 - 580 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |
| Wire function level 7 | 207 | 0 | UIntegerT | 32 | RW | Wire function level 7: 620 - 680 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |
| Wire function level 8 | 208 | 0 | UIntegerT | 33 | RW | Wire function level 8: 720 - 780 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|------------------------|-------|----------|-----------|---------|----|--|
| Wire function level 9 | 209 | 0 | UIntegerT | 10 | RW | Wire function level 9: 820 - 880 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |
| Wire function level 10 | 210 | 0 | UIntegerT | 11 | RW | Wire function level 10: 920 - 980 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |
| Wire function level 11 | 211 | 0 | UIntegerT | 34 | RW | Wire function level 11: 1020 - 1080 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|-------------------------------|-------|----------|-----------|---------|----|--|
| Wire function level 12 | 212 | 0 | UIntegerT | 35 | RW | Wire function level 12: 1120 - 1180 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent |
| Temperature | 220 | 0 | IntegerT | | R | Temperature |
| Minus button easyTune disable | 227 | 0 | UIntegerT | 0 | RW | Minus button easyTune disable 255: enable 0: disable |
| Teach button easyTune disable | 230 | 0 | UIntegerT | 0 | RW | Teach button easyTune disable 255: enable 0: disable |
| Minus button function level 1 | 238 | 0 | IntegerT | 8 | RW | Minus button function level 1 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable |
| Minus button function level 2 | 239 | 0 | IntegerT | 27 | RW | Minus button function level 2 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|-------------------------------|-------|----------|----------|---------|----|--|
| Minus button function level 3 | 240 | 0 | IntegerT | 31 | RW | Minus button function level 3 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable |
| Teach button function level 1 | 241 | 0 | IntegerT | 1 | RW | Teach button function level 1 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable |
| Teach button function level 2 | 242 | 0 | IntegerT | 3 | RW | Teach button function level 2 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable |
| Teach button function level 3 | 243 | 0 | IntegerT | 21 | RW | Teach button function level 3 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable |

| Parameter | Index | Subindex | Datentyp | Default | AR | Beschreibung |
|----------------|-------|----------|-----------|---------|----|--|
| Pin 4 function | 251 | 0 | UIntegerT | 1 | RW | Pin 4 function 0: No Pin Function 1: Pin is SSC1 (High active – Not inverted) 2: Pin is SSC1 (Low active – Inverted) 7: Pin is Warning (High active – Not inverted) 8: Pin is Warning (Low active – Inverted) |
| Pin 2 function | 252 | 0 | UIntegerT | 8 | RW | Pin 2 function 0: No Pin Function 1: Pin is SSC1 (High active – Not inverted) 2: Pin is SSC1 (Low active – Inverted) 7: Pin is Warning (High active – Not inverted) 8: Pin is Warning (Low active – Inverted) |

9 Technische Daten

9.1 Allgemeine Daten

Tabelle 9.1: Sensor und IODD-Version

| | |
|--------------------|---|
| IODD-Version | V1.2 |
| IODD-Freigabedatum | 2020-9-24 |
| Gerätefamilie | Label Sensor |
| Geräte-ID | 2501 |
| Gerätename | GSX14E/1WT |
| Gerätevariante | GSX14E/1WT.3-M12 (50142867), GSX14E/1WT.3-M12V (50142868) |