

PlcS5Time Members

Namespace: IPS7Lnk.Advanced

Assemblies: IPS7LnkNet.Advanced.dll, IPS7LnkNet.Advanced.dll

The [PlcS5Time](#) type exposes the following members.

Constructors

PlcS5Time(PlcIdentity)

Initializes a new instance of the [PlcS5Time](#) class using the specified [identity](#)

C#

```
public PlcS5Time(PlcIdentity identity)
```

Parameters

[identity](#) [PlcIdentity](#)

The [PlcIdentity](#) of the new [PlcS5Time](#) to which the PLC value belongs.

Exceptions

[ArgumentException](#)

The [identity](#) does not refer to the [Word](#).

[ArgumentNullException](#)

The [identity](#) is a null reference (Nothing in Visual Basic).

PlcS5Time(PlcIdentity, PlcName)

Initializes a new instance of the [PlcS5Time](#) class using the specified [identity](#) and [name](#).

C#

```
public PlcS5Time(PlcIdentity identity, PlcName name)
```

Parameters

[identity](#) [PlcIdentity](#)

The [PlcIdentity](#) of the new [PlcS5Time](#) to which the PLC value belongs.

[name](#) [PlcName](#)

The name of the value.

Exceptions

ArgumentException

The `identity` does not refer to the `Word`.

ArgumentNullException

The `identity` or `name` is a null reference (Nothing in Visual Basic).

PlcS5Time(PlcIdentity, PlcName, TimeSpan)

Initializes a new instance of the `PlcS5Time` class using the specified `identity`, `name` and `value`.

C#

```
public PlcS5Time(PlcIdentity identity, PlcName name, TimeSpan value)
```

Parameters

`identity` `PlcIdentity`

The `PlcIdentity` of the new `PlcS5Time` to which the PLC value belongs.

`name` `PlcName`

The name of the value.

`value` `TimeSpan`

The initial value of the new `PlcS5Time`.

Exceptions

ArgumentException

The `identity` does not refer to the `Word`.

ArgumentNullException

The `identity` or `name` is a null reference (Nothing in Visual Basic).

ArgumentOutOfRangeException

The `value` is out of the bounds defined by `MinValue` and `MaxValue`.

PlcS5Time(PlcIdentity, TimeSpan)

Initializes a new instance of the `PlcS5Time` class using the specified `identity` and `value`.

C#

```
public PlcS5Time(PlcIdentity identity, TimeSpan value)
```

Parameters

identity PlcIdentity

The **PlcIdentity** of the new **PlcS5Time** to which the PLC value belongs.

value TimeSpan

The initial value of the new **PlcS5Time**.

Exceptions

ArgumentException

The **identity** does not refer to the **Word**.

ArgumentNullException

The **identity** is a null reference (Nothing in Visual Basic).

ArgumentOutOfRangeException

The **value** is out of the bounds defined by **MinValue** and **MaxValue**.

PlcS5Time(PlcS5TimeType)

Initializes a new instance of the **PlcS5Time** class using the specified **type**

C#

```
public PlcS5Time(PlcS5TimeType type)
```

Parameters

type PlcS5TimeType

The **PlcS5TimeType** of the new **PlcS5Time** to which the PLC value belongs.

Exceptions

ArgumentNullException

The **type** is a null reference (Nothing in Visual Basic).

PlcS5Time(PlcS5TimeType, PlcName)

Initializes a new instance of the **PlcS5Time** class using the specified **type** and **name**.

C#

```
public PlcS5Time(PlcS5TimeType type, PlcName name)
```

Parameters

type PlcS5TimeType

The `PlcS5TimeType` of the new `PlcS5Time` to which the PLC value belongs.

`name` `PlcName`

The name of the value.

Exceptions

`ArgumentNullException`

The `type` or `name` is a null reference (Nothing in Visual Basic).

PlcS5Time(PlcS5TimeType, PlcName, TimeSpan)

Initializes a new instance of the `PlcS5Time` class using the specified `type`, `name` and `value`.

C#

```
public PlcS5Time(PlcS5TimeType type, PlcName name, TimeSpan value)
```

Parameters

`type` `PlcS5TimeType`

The `PlcS5TimeType` of the new `PlcS5Time` to which the PLC value belongs.

`name` `PlcName`

The name of the value.

`value` `TimeSpan`

The initial value of the new `PlcS5Time`.

Exceptions

`ArgumentNullException`

The `type` or `name` is a null reference (Nothing in Visual Basic).

`ArgumentOutOfRangeException`

The `value` is out of the bounds defined by `MinValue` and `MaxValue`.

PlcS5Time(PlcS5TimeType, TimeSpan)

Initializes a new instance of the `PlcS5Time` class using the specified `type` and `value`.

C#

```
public PlcS5Time(PlcS5TimeType type, TimeSpan value)
```

Parameters

type [PlcS5TimeType](#)

The [PlcS5TimeType](#) of the new [PlcS5Time](#) to which the PLC value belongs.

value [TimeSpan](#)

The initial value of the new [PlcS5Time](#).

Exceptions

[ArgumentNullException](#)

The **type** is a null reference (Nothing in Visual Basic).

[ArgumentOutOfRangeException](#)

The **value** is out of the bounds defined by [MinValue](#) and [MaxValue](#).

Fields

MaxValue

Represents the largest possible value of a [PlcS5Time](#).

C#

```
public static readonly TimeSpan MaxValue
```

Field Value

[TimeSpan](#)

Remarks

The according PLC value would be: S5T#2H_46M_30S_00MS.

MinValue

Represents the smallest possible value of a [PlcS5Time](#).

C#

```
public static readonly TimeSpan MinValue
```

Field Value

[TimeSpan](#)

Remarks

The according PLC value would be: S5T#00H_00M_00S_00MS.

Properties

Origin

Gets a value of the [PlcS5TimeOrigin](#) enumeration which indicate which origin the [PlcS5Time](#) does use to represent the [TimeSpan](#) which is provided by the [Value](#) property.

C#

```
public PlcS5TimeOrigin Origin { get; }
```

Property Value

[PlcS5TimeOrigin](#)

One of the members defined by the [PlcS5TimeOrigin](#) enumeration.

Value

Gets or sets the value assigned to the PLC value.

C#

```
public override TimeSpan Value { get; set; }
```

Property Value

[TimeSpan](#)

The [TimeSpan](#) value assigned to the PLC value.

Exceptions

[ArgumentNullException](#)

The value is a null reference (Nothing in Visual Basic).

[ArgumentOutOfRangeException](#)

The [value](#) is out of the bounds defined by [MinValue](#) and [MaxValue](#).

Methods

GetValueCore(PlcDeviceConnection)

Retrieves the current value of the PLC value from a [IPlcDevice](#) using the [connection](#) specified.

C#

```
protected override TimeSpan GetValueCore(PlcDeviceConnection connection)
```

Parameters

connection [PlcDeviceConnection](#)

The [PlcDeviceConnection](#) from that the data is to be retrieved.

Returns

[TimeSpan](#)

The current value of the PLC value.

Exceptions

[InvalidOperationException](#)

The **connection** is in [Faulted](#) state and cannot longer be opened.

[ObjectDisposedException](#)

The **connection** has been disposed of.

IsValidValue(Object)

Determines whether the provided value is accepted for the type of PLC value through basic type checking and also potentially if it is within the allowed range of value for that type.

C#

```
public override bool IsValidValue(object value)
```

Parameters

value [Object](#)

The value to check.

Returns

[Boolean](#)

The value true, if the specified **value** is acceptable and is of the correct type or a derived type; otherwise the value false.

RelocateCore(PlcAddress)

Relocates the value to the **address** specified.

C#

```
protected override IPlcValue RelocateCore(PlcAddress address)
```

Parameters

address PlcAddress

The **PlcAddress** to that the value is to be relocated.

Returns

IPlcValue

A new instance of the same type as this PLC value instance relocated to the **address** specified.

SetValueCore(PlcDeviceConnection, TimeSpan)

Stores the **value** in the **IPlcDevice** assigned to the **connection** specified.

C#

```
protected override void SetValueCore(PlcDeviceConnection connection, TimeSpan value)
```

Parameters

connection PlcDeviceConnection

The **PlcDeviceConnection** to use to store the **value**.

value TimeSpan

The value to be stored.

Exceptions

InvalidOperationException

The **connection** is in **Faulted** state and cannot longer be opened.

ObjectDisposedException

The **connection** has been disposed of.

Table of Contents

Constructors	1
PlcS5Time(PlcIdentity)	1
PlcS5Time(PlcIdentity, PlcName)	1
PlcS5Time(PlcIdentity, PlcName, TimeSpan)	2
PlcS5Time(PlcIdentity, TimeSpan)	2
PlcS5Time(PlcS5TimeType)	3
PlcS5Time(PlcS5TimeType, PlcName)	3
PlcS5Time(PlcS5TimeType, PlcName, TimeSpan)	4
PlcS5Time(PlcS5TimeType, TimeSpan)	4
Fields	5
MaxValue	5
MinValue	5
Properties	6
Origin	6
Value	6
Methods	6
GetValueCore(PlcDeviceConnection)	6
IsValidValue(Object)	7
RelocateCore(PlcAddress)	7
SetValueCore(PlcDeviceConnection, TimeSpan)	8

