

PlcPeripheryOutputOperand Members

Namespace: IPS7Lnk.Advanced

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

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

Constructors

PlcPeripheryOutputOperand(SerializationInfo, StreamingContext)

Initializes a new instance of the [PlcPeripheryOutputOperand](#) class with serialized data.

C#

```
protected PlcPeripheryOutputOperand(SerializationInfo info, StreamingContext context)
```

Parameters

info [Serialization.SerializationInfo](#)

The [Serialization.SerializationInfo](#) that holds the serialized object data about the exception being thrown.

context [Serialization.StreamingContext](#)

The [Serialization.StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The info parameter is null reference (Nothing in Visual Basic).

[Serialization.SerializationException](#)

The class name is null reference (Nothing in Visual Basic) or [HResult](#) is zero (0).

Methods

Byte(Int32)

Creates a new [PlcByteAddress](#) from this [PlcPeripheryOutputOperand](#) using the **byteNumber** specified.

C#

```
public PlcByteAddress Byte(int byteNumber)
```

Parameters

byteNumber Int32

The number of the byte to that the new [PlcByteAddress](#) refers.

Returns

PlcByteAddress

A new [PlcByteAddress](#) which refers to this operand and to the [byteNumber](#) specified.

Exceptions

ArgumentOutOfRangeException

The [byteNumber](#) is out of the bounds defined by [MinByteNumber](#) or [MaxByteNumber](#).

CompareTo(Object)

Compares the current [PlcPeripheryOutputOperand](#) with the [other](#).

C#

```
public override int CompareTo(object other)
```

Parameters

other Object

The [PlcPeripheryOutputOperand](#) to compare with this [PlcPeripheryOutputOperand](#).

Returns

Int32

A 32-bit signed integer that indicates the relative order of the objects being compared ([CompareTo\(Object\)](#)).

CompareTo(PlcPeripheryOutputOperand)

Compares the current [PlcPeripheryOutputOperand](#) with another [PlcPeripheryOutputOperand](#).

C#

```
public int CompareTo(PlcPeripheryOutputOperand other)
```

Parameters

other PlcPeripheryOutputOperand

The [PlcPeripheryOutputOperand](#) to compare with this [PlcPeripheryOutputOperand](#).

Returns

Int32

A 32-bit signed integer that indicates the relative order of the objects being compared ([CompareTo\(\)](#)).

DWord(Int32)

Creates a new [PlcDWordAddress](#) from this [PlcPeripheryOutputOperand](#) using the `byteNumber` specified.

C#

```
public PlcDWordAddress DWord(int byteNumber)
```

Parameters

`byteNumber` Int32

The number of the byte to that the new [PlcDWordAddress](#) refers.

Returns

PlcDWordAddress

A new [PlcDWordAddress](#) which refers to this operand and to the `byteNumber` specified.

Exceptions

[ArgumentOutOfRangeException](#)

The `byteNumber` is outs of the bounds defined by [MinByteNumber](#) or [MaxByteNumber](#).

Equals(Object)

Determines whether the specified `other` is equal to this [PlcPeripheryOutputOperand](#).

C#

```
public override bool Equals(object other)
```

Parameters

`other` Object

The [PlcPeripheryOutputOperand](#) to compare to the current [PlcPeripheryOutputOperand](#).

Returns

Boolean

The value true if the specified [PlcPeripheryOutputOperand](#) is equal to the current

PlcPeripheryOutputOperand; otherwise the value false.

Equals(PlcPeripheryOutputOperand)

Determines whether the specified **other** is equal to this **PlcPeripheryOutputOperand**.

C#

```
public bool Equals(PlcPeripheryOutputOperand other)
```

Parameters

other PlcPeripheryOutputOperand

The **PlcPeripheryOutputOperand** to compare to the current **PlcPeripheryOutputOperand**.

Returns

Boolean

The value true if the specified **PlcPeripheryOutputOperand** is equal to the current **PlcPeripheryOutputOperand**; otherwise the value false.

GetHashCode()

Retrieves a hash code for this **PlcPeripheryOutputOperand**.

C#

```
public override int GetHashCode()
```

Returns

Int32

An **Int32** that contains the hash code for the **PlcPeripheryOutputOperand**.

GetObjectData(SerializationInfo, StreamingContext)

Sets the **Serialization.SerializationInfo** with information about the exception.

C#

```
[SecurityPermission(SecurityAction.LinkDemand, Flags =
SecurityPermissionFlag.SerializationFormatter)]
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info **Serialization.SerializationInfo**

The [Serialization.SerializationInfo](#) that holds the serialized object data about the exception being thrown.

context [Serialization.StreamingContext](#)

The [Serialization.StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

ArgumentNullException

The `info` parameter is a null reference (Nothing in Visual Basic).

Word(Int32)

Creates a new [PlcWordAddress](#) from this [PlcPeripheryOutputOperand](#) using the `byteNumber` specified.

C#

```
public PlcWordAddress Word(int byteNumber)
```

Parameters

byteNumber Int32

The number of the byte to that the new [PlcWordAddress](#) refers.

Returns

PlcWordAddress

A new [PlcWordAddress](#) which refers to this operand and to the `byteNumber` specified.

Exceptions

ArgumentOutOfRangeException

The `byteNumber` is out of the bounds defined by [MinByteNumber](#) or [MaxByteNumber](#).

Operators

Equality(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)

Returns a value indicating whether two instance of [PlcPeripheryOutputOperand](#) are equal.

C#

```
public static bool operator ==(PlcPeripheryOutputOperand left, PlcPeripheryOutputOperand right)
```

GreaterThan(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)

Determines whether the first specified [PlcPeripheryOutputOperand](#) object is greater than the second specified [PlcPeripheryOutputOperand](#) object.

C#

```
public static bool operator >(PlcPeripheryOutputOperand left, PlcPeripheryOutputOperand right)
```

GreaterThanOrEqual(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)

Determines whether the first specified [PlcPeripheryOutputOperand](#) object is greater than or equal to the second specified [PlcPeripheryOutputOperand](#) object.

C#

```
public static bool operator >=(PlcPeripheryOutputOperand left, PlcPeripheryOutputOperand right)
```

Implicit(String to PlcPeripheryOutputOperand)

Converts a string formatted as operand to an [PlcPeripheryOutputOperand](#) object.

C#

```
public static implicit operator PlcPeripheryOutputOperand(string value)
```

Exceptions

FormatException

The `value` is not a valid PLC operand.

Inequality(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)

Returns a value indicating whether two instances of [PlcPeripheryOutputOperand](#) are not equal.

C#

```
public static bool operator !=(PlcPeripheryOutputOperand left, PlcPeripheryOutputOperand right)
```

LessThan(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)

Determines whether the first specified [PlcPeripheryOutputOperand](#) object is less than the second specified [PlcPeripheryOutputOperand](#) object.

C#

```
public static bool operator <(PlcPeripheryOutputOperand left, PlcPeripheryOutputOperand  
right)
```

Exceptions

[ArgumentNullException](#)

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

LessThanOrEqual(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)

Determines whether the first specified [PlcPeripheryOutputOperand](#) object is less than or equal to the second [PlcPeripheryOutputOperand](#) object.

C#

```
public static bool operator <=(PlcPeripheryOutputOperand left, PlcPeripheryOutputOperand  
right)
```

Exceptions

[ArgumentNullException](#)

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

Table of Contents

Constructors	1
PlcPeripheryOutputOperand(SerializationInfo, StreamingContext)	1
Methods	1
Byte(Int32)	1
CompareTo(Object)	2
CompareTo(PlcPeripheryOutputOperand)	2
DWord(Int32)	3
Equals(Object)	3
Equals(PlcPeripheryOutputOperand)	4
GetHashCode()	4
GetObjectData(SerializationInfo, StreamingContext)	4
Word(Int32)	5
Operators	5
Equality(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	5
GreaterThanOrEqual(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	6
GreaterThanOrEqual(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	6
Implicit(String to PlcPeripheryOutputOperand)	6
Inequality(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	6
LessThan(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	7
LessThanOrEqual(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	7