UdpClose()

This FBK can be used to close a UDP port and free up all required resources.

Asynchronous handling causes the function block to return $\underline{\sf ERR}$ $\underline{\sf FUB}$ $\underline{\sf BUSY}$ until the FBK is either finished successfully or an error occurs.

This function block can only be used conditionally for **redundancy**. The applicable limitations are described in the following sections:

Communication
Handle must be initialized
Asynchronous execution

Additional information can be found in the "Redundancy" section.

Parameters

I/O	Parameter	Data type	Description	
IN	enable	BOOL	Enables the FBK.	
IN	ident	UDINT	Ident from UdpOpen.	
OUT	status	UINT	Function return value (error numbers, 0 = no error)	

Call syntax (Automation Basic)

UdpClose (enable, ident, status)

Error numbers

Value	Name	Description	Correction
0	ERR_OK	Status OK.	
32500	udpERR_INVALID_IDENT	The specified ident is not valid.	Check the specified ident.
65534	ERR_FUB_ENABLE_FALSE	FBK not enabled.	Enable the FBK.
65535	ERR_FUB_BUSY	FBK still working.	Call it again.