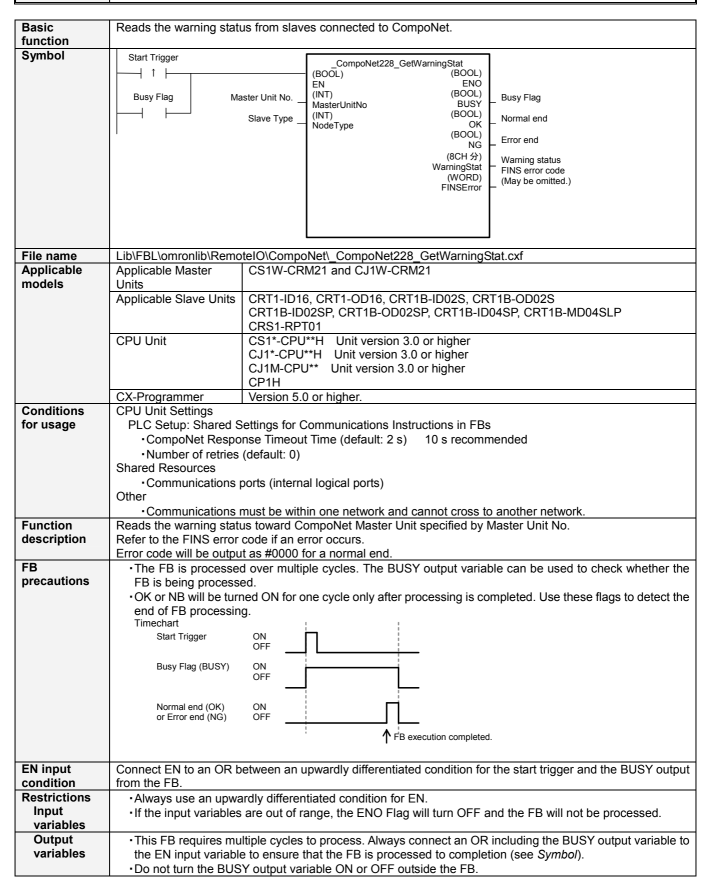
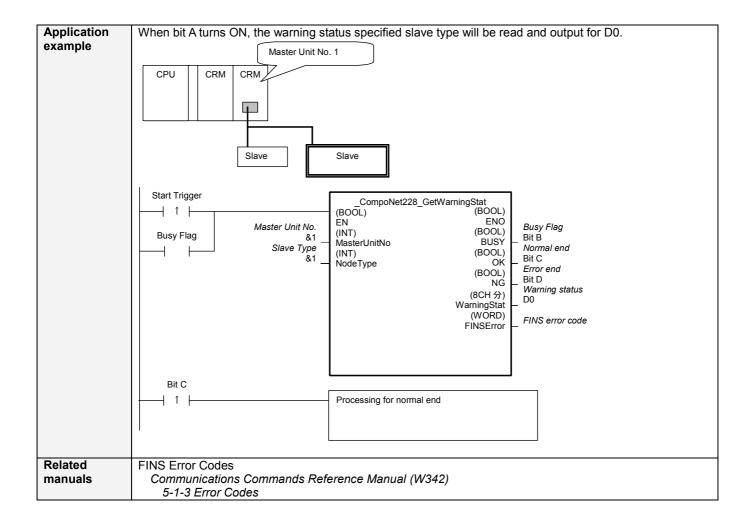
CompoNet -228 Read Slave Warning: _CompoNet228_GetWarningStat





Variable Tables Input Variables

Name	Variable name	Data type	Default	Range	Description
EN	EN	BOOL			1 (ON): FB started.
					0 (OFF): FB not started.
Master Unit No.	MasterUnitNo	INT	&0	&0 to &99	Specify the unit number of the CompoNet
				#0 to #63	Master Unit.
Slave Type	NodeType	INT	&1	&1 to &7	Specify the node address of the slave.

Output Variables

Name	Variable name	Data type	Range	Description
ENO	ENO	BOOL	11490	1 (ON): FB processed normally.
(May be omitted.)				0 (OFF): FB not processed or ended in an error.
Busy Flag	BUSY	BOOL		Automatically turns OFF when processing is completed.
Normal end	OK	BOOL		Turns ON for one cycle when processing ends normally.
Error end	NG	BOOL		Turns ON for one cycle when processing ends in an error.

Warning status	WarningStat	8words	Outputs the warning status.
vvairing status	vvairiiigotat	Owords	Word IN, MIX (Slave Type &1 or &3)
			+0 CH IN(MIX)15-0
			+1 CH IN(MIX)31-16
			+2 CH IN(MIX)47-32
			+3 CH IN(MIX)63-48
			+4 CH
			+5 CH
			+6 CH
			+7 CH
			Word OUT (Slave Type &2)
			+0 CH OUT15-0
			+1 CH OUT31-16
			+2 CH OUT47-32
			+3 CH OUT63-48
			+4 CH
			+5 CH
			+6 CH
			+7 CH
			Bit IN, MIX (Slave Type &4 or &6)
			+0 CH IN(MIX)15-0
			+1 CH IN(MIX)31-16
			+2 CH IN(MIX)47-32
			+3 CH IN(MIX)63-48
			+4 CH IN(MIX)79-64
			+5 CH IN(MIX)95-80
			+6 CH IN(MIX)111-96
			+7 CH IN(MIX)127-112
			Bit OUT (Slave Type &5)
			+0 CH OUT15-0
			+1 CH OUT31-16
			+2 CH OUT47-32
			+3 CH OUT63-48
			+4 CH OUT79-64
			+5 CH OUT95-80
			+6 CH OUT111-96
			+7 CH OUT127-112
			Repeater (Slave Type &7)
			+0 CH Repeater15-0
			+1 CH Repeater31-16
			+2 CH Repeater47-32
			+3 CH Repeater63-48
			+4 CH
			+5 CH
			+6 CH
=======================================		1,,,,===	+7 CH
FINS error code (May be omitted.)	FINSError	WORD	The FINS error code is output. A code of #0000 is output for a normal end. Refer to the Related Manuals
(way be offilled.)			for details on the error codes.
	•		•

Version History

Version	Date	Contents	
1.00	2006.9.	Original production	

Note

This manual is a reference that explains the function block functions.

It does not explain the operational limitations of Units, components, or combinations of Units and components. Always read and understand the Operation Manuals for the system's Units and other components before using them.