

DB4 - <offline> - Data view

"Cyclic_Data"
Global data block DB 4

Name: Family:
Author: Version: 0.1
Block version: 2
Time stamp Code: 06/19/2015 05:19:11 PM
Interface: 06/19/2015 05:19:11 PM
Lengths (block/logic/data): 00168 00008 00000

Block: DB4

Address	Name	Type	Initial value	Actual value	Comment
0.0	CMD_Response.FP_Input_Ind1	BOOL	FALSE	FALSE	Floating Point Indicator Bit 1
0.1	CMD_Response.FP_Input_Ind2	BOOL	FALSE	FALSE	Floating Point Indicator Bit 2
0.2	CMD_Response.FP_Input_Ind3	BOOL	FALSE	FALSE	Floating Point Indicator Bit 3
0.3	CMD_Response.FP_Input_Ind4	BOOL	FALSE	FALSE	Floating Point Indicator Bit 4
0.4	CMD_Response.FP_Input_Ind5	BOOL	FALSE	FALSE	Floating Point Indicator Bit 5
0.5	CMD_Response.Data_Integrity_1	BOOL	FALSE	FALSE	Floating Point Data integrity bit #1
0.6	CMD_Response.Cmnd_Ack_1	BOOL	FALSE	FALSE	Command Acknowledgement bit 1
0.7	CMD_Response.Cmnd_Ack_2	BOOL	FALSE	FALSE	Command Acknowledgement bit 2
1.0	CMD_Response.Reserved0	BOOL	FALSE	FALSE	Reserved
1.1	CMD_Response.Reserved1	BOOL	FALSE	FALSE	Reserved
1.2	CMD_Response.Reserved2	BOOL	FALSE	FALSE	Reserved
1.3	CMD_Response.Reserved3	BOOL	FALSE	FALSE	Reserved
1.4	CMD_Response.Reserved4	BOOL	FALSE	FALSE	Reserved
1.5	CMD_Response.Reserved5	BOOL	FALSE	FALSE	Reserved
1.6	CMD_Response.Reserved6	BOOL	FALSE	FALSE	Reserved
1.7	CMD_Response.Reserved7	BOOL	FALSE	FALSE	Reserved
2.0	Data	REAL	0.000000e+000	0.000000e+000	Floating Point Data from Terminal
6.0	Scale_Status.Target_1	BOOL	FALSE	FALSE	Feed Running
6.1	Scale_Status.Comparator_1	BOOL	FALSE	FALSE	Comparator 1 ON
6.2	Scale_Status.Target_2	BOOL	FALSE	FALSE	Fast Feed Running
6.3	Scale_Status.Comparator_2	BOOL	FALSE	FALSE	Comparator 2 ON
6.4	Scale_Status.Target_3	BOOL	FALSE	FALSE	Tolerance OK
6.5	Scale_Status.Always_1	BOOL	FALSE	FALSE	Always=1
6.6	Scale_Status.Custom_Bit1	BOOL	FALSE	FALSE	Bit 1 reserved for Task Expert Application Usage
6.7	Scale_Status.Custom_Bit2	BOOL	FALSE	FALSE	Bit 2 reserved for Task Expert Application Usage
7.0	Scale_Status.Enter_Key	BOOL	FALSE	FALSE	Enter Key press on terminal detected.
7.1	Scale_Status.Input_1	BOOL	FALSE	FALSE	Digital I/O Card Input #1 current state
7.2	Scale_Status.Input_2	BOOL	FALSE	FALSE	Digital I/O Card Input #2 current state
7.3	Scale_Status.Input_3	BOOL	FALSE	FALSE	Digital I/O Card Input #3 current state
7.4	Scale_Status.Motion	BOOL	FALSE	FALSE	Scale in Motion
7.5	Scale_Status.Net_Mode	BOOL	FALSE	FALSE	Scale currently in NET mode
7.6	Scale_Status.Data_Integrity_2	BOOL	FALSE	FALSE	Floating Point Data Integrity bit #2
7.7	Scale_Status.Data_OK	BOOL	FALSE	FALSE	Scale okay for normal operation.