



Worcester Controls Supplement 3 ACCESS I and M DeviceNet EDS File Installation, Operation and Maintenance Instructions

\$ Advanced DeviceNet Monitor Electronic Data Sheet
\$ Complies with EDS File Syntax Checking Utility – 02.02

[File]

DescText = "DeviceNet Network";
CreateDate = 12-6-1999;
CreateTime = 9:04:46;
ModDate = 12-6-1999;
ModTime = 9:04:46;
Revision = 2.0;

[Device]

VendCode = 469;
ProdType = 7;
ProdCode = 2112;
MajRev = 4;
MinRev = 118;
VendName = "Worcester Controls Corporation";
ProdTypeStr = "General Purpose Discrete I/O";
ProdName = "ACCESS/DeviceNet";
Catalog = "07159";

[IO_Info]

Default = 0x0001;
PollInfo = 0x0001,1,1;
Input1 = 11,0,0x0001,
"Producing IO/Data",6,"20 04 24 65 30 03","Help";
Output1 = 1,0,0x0001,
"Consuming IO/Data",6,"20 04 24 66 30 03","Help";

[Params]

Param1 =

0, \$ parameter value slot
6, "20 08 24 01 30 03", \$ link size and path
0x32, \$ descriptor
4, 1, \$ data type, 1 byte(s)
"Input State Instance 1", \$ parameter name
"", \$ units string
"Discrete Input Point\n\n",
0,1,0,
1,1,1,0,0,0,0,0,0;

Param2 =

0, \$ parameter value slot
6, "20 08 24 02 30 03", \$ link size and path
0x32, \$ descriptor
4, 1, \$ data type, 1 byte(s)
"Input State Instance 2", \$ parameter name
"", \$ units string
"Discrete Input Point\n\n",
0,1,0,
1,1,1,0,0,0,0,0,0;

Param3 =

0, \$ parameter value slot
 6, "20 08 24 03 30 03", \$ link size and path
 0x32, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Input State Instance 3", \$ parameter name
 "", \$ units string
 "Discrete Input Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param4 =

0, \$ parameter value slot
 6, "20 09 24 01 30 03", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "State Instance 1", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param5 =

0, \$ parameter value slot
 6, "20 09 24 01 30 04", \$ link size and path
 0x32, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Status Instance 1", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param6 =

0, \$ parameter value slot
 6, "20 09 24 01 30 05", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Fault Action Instance 1", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param7 =

0, \$ parameter value slot
 6, "20 09 24 01 30 06", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Fault Value Instance 1", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param8 =

0, \$ parameter value slot
 6, "20 09 24 01 30 07", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Idle Action Instance 1", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param9 =

0, \$ parameter value slot
 6, "20 09 24 01 30 08", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Idle Value Instance 1", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param10 =

0, \$ parameter value slot
 6, "20 09 24 02 30 03", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "State Instance 2", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param11 =
 0, \$ parameter value slot
 6, "20 09 24 02 30 04", \$ link size and path
 0x32, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Status Instance 2", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param12 =
 0, \$ parameter value slot
 6, "20 09 24 02 30 05", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Fault Action Instance 2", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param13 =
 0, \$ parameter value slot
 6, "20 09 24 02 30 06", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Fault Value Instance 2", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param14 =
 0, \$ parameter value slot
 6, "20 09 24 02 30 07", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Idle Action Instance 2", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param15 =
 0, \$ parameter value slot
 6, "20 09 24 02 30 08", \$ link size and path
 0x03, \$ descriptor
 4, 1, \$ data type, 1 byte(s)
 "Idle Value Instance 2", \$ parameter name
 "", \$ units string
 "Discrete Output Point\n\n",
 0,1,0,
 1,1,1,0,0,0,0,0,0;

Param16 =
 0, \$ parameter value slot
 6, "20 40 24 01 30 01", \$ link size and path
 0x01, \$ descriptor
 9, 4, \$ data type, 4 byte(s)
 "Maintenance Counter Instance 1", \$ parameter name
 "", \$ units string
 "",
 0,4294967295,0,
 1,1,1,0,0,0,0,0,0;

Param17 =
 0, \$ parameter value slot
 6, "20 40 24 01 30 02", \$ link size and path
 0x10, \$ descriptor
 9, 4, \$ data type, 4 byte(s)
 "Cumulative Counter Instance 1", \$ parameter name
 "", \$ units string
 "",
 0,4294967295,0,
 1,1,1,0,0,0,0,0,0;

Param18 =
 0, \$ parameter value slot
 6, "20 40 24 01 30 03", \$ link size and path
 0x10, \$ descriptor
 8, 1, \$ data type, 1 byte(s)
 "Open Timer Instance 1", \$ parameter name
 "Secs", \$ units string
 "",
 0,255,0,
 1,1,1,0,0,0,0,0,0;

Param19 =

0,	\$ parameter value slot
6, "20 40 24 01 30 04",	\$ link size and path
0x10,	\$ descriptor
8, 1,	\$ data type, 1 byte(s)
"Close Timer Instance 1",	\$ parameter name
"Secs",	\$ units string
"",	
0,255,0,	
1,1,1,0,0,0,0,0;	

Param20 =

0,	\$ parameter value slot
6, "20 40 24 01 30 05",	\$ link size and path
0x03,	\$ descriptor
4, 1,	\$ data type, 1 byte(s)
"Reset Counter Instance 1",	\$ parameter name
"",	\$ units string
"",	
0,1,0,	
1,1,1,0,0,0,0,0;	

[ParamClass]

MaxInst =20;

Descriptor =9;

CfgAssembly =0;

[EnumPar]

Param1 = "OFF", "ON";

Param2 = "OFF", "ON";

Param3 = "OFF", "ON";

Param4 = "OFF", "ON";

Param5 = "OK", "Fault";

Param6 = "Fault Value", "Hold last state";

Param7 = "OFF", "ON";

Param8 = "Idle Value", "Hold last state";

Param9 = "OFF", "ON";

Param10 = "OFF", "ON";

Param11 = "OK", "Fault";

Param12 = "Fault Value", "Hold last state";

Param13 = "OFF", "ON";

Param14 = "Idle Value", "Hold last state";

Param15 = "OFF", "ON";

Param20 = "unchanged", "reset counter";

[Groups]

Group1 = "DIP Object", 3,1,2,3;

Group2 = "DOP Object", 12,4,5,6,7,8,9,10,11,12,13,14,15;

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