

```

$ Description: RightSight 420P Photoelectric Sensors Ser A, 1.0i
$ Last Changes: 2.01  Par  10/30/05  Cfg Assy added, updated naming, vendor name,
$                                     2D Assy added, diagnostic enumeration, data types
$ Note: !!! Not compatible with old .dot files !!!
$
$ Edit History:
$      1.01  R3T  1/26/98  Created
$      1.02  Par  10/28/00  Updated with changes from NET
$      1.03  Par  10/01/03  Help update/formatting, data types, bin
$      1.04  Par  05/17/05  Assy section added, Device Classification section
$      2.01  Par  10/30/05  Cfg Assy added, updated param naming, vendor name, help,
$                                     2D Assy added, diagnostic enumeration, conformant data types, Redrate param
$

[File]
DescText = "RightSight 420P Photoelectric Sensor EDS File";
CreateDate = 01-30-2005;
CreateTime = 12-00-00;
ModDate = 10-10-2005;
ModTime = 11-00-00;
Revision = 2.01; $ EDS revision.
HwswURL = "http://www.ab.com/networks/sw/06/00010000000000.edr";

[Device]
VendCode = 0001;
VendName = "Rockwell Automation/Allen-Bradley";

```

Lesson Description

Electronic Data Sheets are simple text files used by network configuration tools to help you identify products and easily commission them on a network.

Lesson Scope

Learners who successfully complete this lesson should be able to:

1. Define what and how Electronic Data Sheets are used on a DeviceNet network.
2. Discuss how to locate EDS files on the Rockwell Automation website.
3. Identify the catalog number for hardware that is needed to download EDS files.
4. Execute the download of EDS files for use on the DeviceNet network.