

To get started, Go to <http://cgproducts.johnsoncontrols.com/default.aspx>

1. Click on **Radio Button**
2. Type In search window
3. Click on the go icon



Johnson Controls

Home / Search

- Home / Search
- Catalogs
- New Documents
- Revised Documents
- Commercial Comfort System
- Controllers
- Control Panels
- Dampers, Louvers, Actuators
- Energy Efficiency Products
- Equipment
- Facility Explorer
- Fire Alarm
- Gas Products
- Indoor Packaged Equipment
- Integration
- MAP Gateway
- Metasys System
- Metasys Validated Environment
- Power Supplies/Transformers
- Refrigeration Systems
- Room Thermostats
- Security Systems
- Sensors/Transmitters/Thermistors
- System 350 - Modular Electronics
- System 450 Series
- Valves
- Variable Speed Drives

Online Product Literature

QUICKLIT
Quick access to Johnson Controls product literature

The documents on this Web site require Adobe Acrobat Reader Version 6.0 or later. You can download the Reader from the following link.

 [Click here to get your FREE Adobe® Acrobat Reader software](#)

If you frequently access these documents, you may order the Product Information DVDs (FAN 360.0) from your Johnson Controls, Inc. product provider.

QuickLIT Search:

Free Text Search
 Code Number Search
 YORK Form Number Search
 LIT Number Search

Damper Product Selection Tool
[View >>](#)

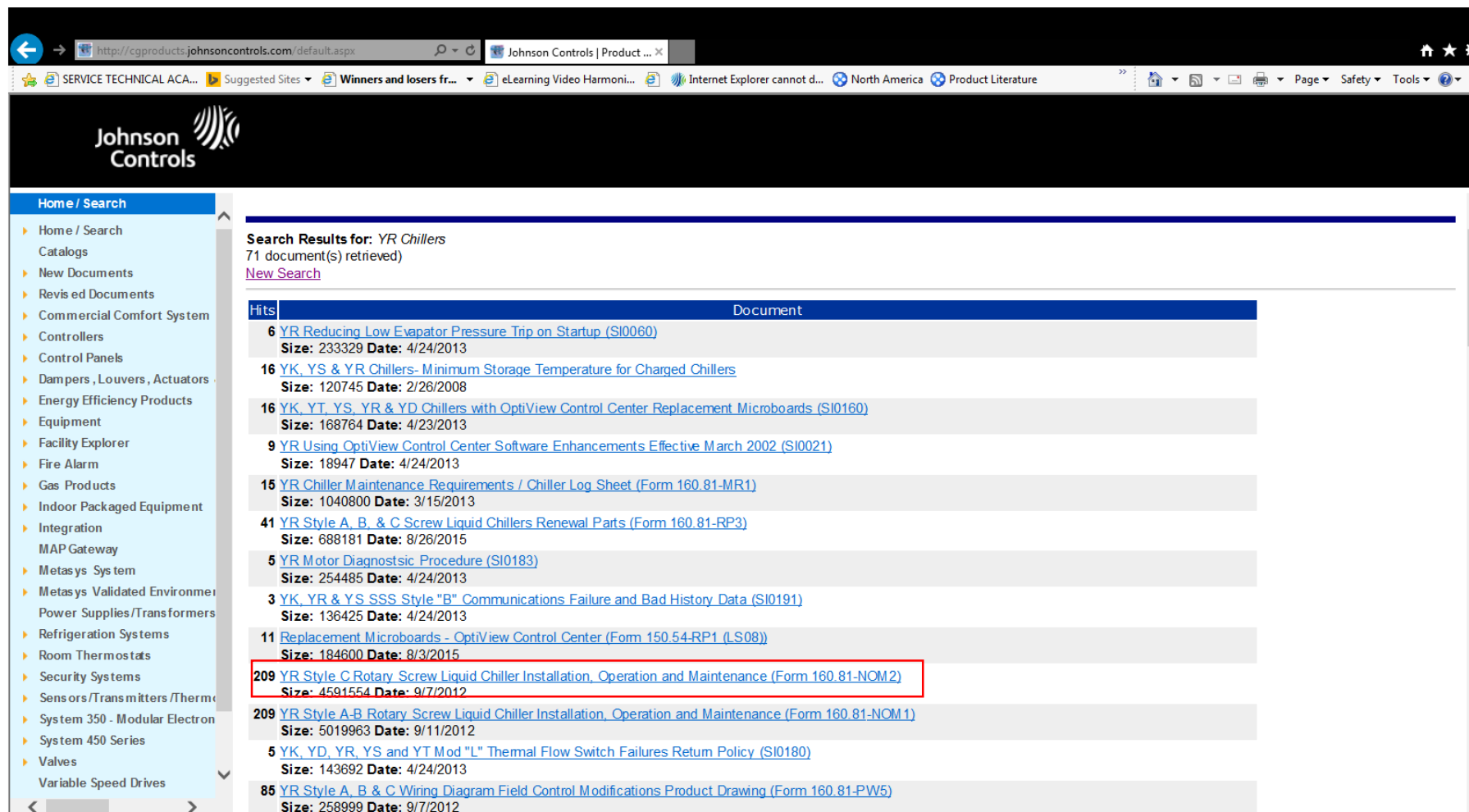
Product Cross Reference Tool
[View >>](#)

HVAC Panel Selection Tool
[View >>](#)

Free Text Search
Type in any key word or product name to search for the documents containing this text (e.g. site director, ball valve). For additional search parameters, [click](#)

YS/YR Literature

1. Click on the file
2. The file will open on your screen



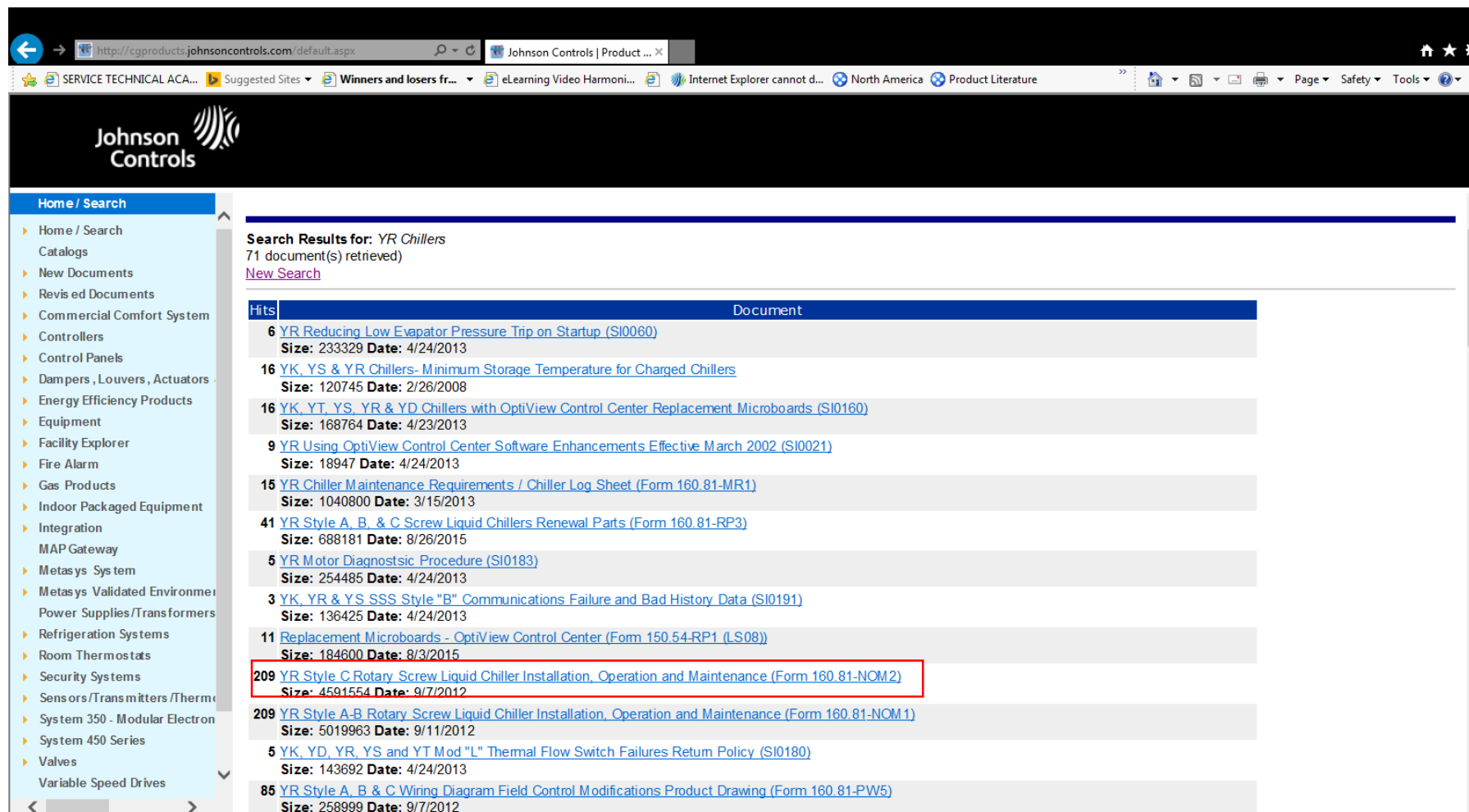
The screenshot shows a web browser window displaying the Johnson Controls website. The address bar shows the URL: <http://cgproducts.johnsoncontrols.com/default.aspx>. The page title is "Johnson Controls | Product Literature".

The main content area displays search results for "YR Chillers". The search results are as follows:

Hits	Document
6	YR Reducing Low Evaporator Pressure Trip on Startup (SI0060) Size: 233329 Date: 4/24/2013
16	YK, YS & YR Chillers- Minimum Storage Temperature for Charged Chillers Size: 120745 Date: 2/26/2008
16	YK, YT, YS, YR & YD Chillers with OptiView Control Center Replacement Microboards (SI0160) Size: 168764 Date: 4/23/2013
9	YR Using OptiView Control Center Software Enhancements Effective March 2002 (SI0021) Size: 18947 Date: 4/24/2013
15	YR Chiller Maintenance Requirements / Chiller Log Sheet (Form 160.81-MR1) Size: 1040800 Date: 3/15/2013
41	YR Style A, B, & C Screw Liquid Chillers Renewal Parts (Form 160.81-RP3) Size: 688181 Date: 8/26/2015
5	YR Motor Diagnostic Procedure (SI0183) Size: 254485 Date: 4/24/2013
3	YK, YR & YS SSS Style "B" Communications Failure and Bad History Data (SI0191) Size: 136425 Date: 4/24/2013
11	Replacement Microboards - OptiView Control Center (Form 150.54-RP1 (LS08)) Size: 184600 Date: 8/3/2015
209	YR Style C Rotary Screw Liquid Chiller Installation, Operation and Maintenance (Form 160.81-NOM2) Size: 4591554 Date: 9/7/2012
209	YR Style A-B Rotary Screw Liquid Chiller Installation, Operation and Maintenance (Form 160.81-NOM1) Size: 5019963 Date: 9/11/2012
5	YK, YD, YR, YS and YT Mod "L" Thermal Flow Switch Failures Return Policy (SI0180) Size: 143692 Date: 4/24/2013
85	YR Style A, B & C Wiring Diagram Field Control Modifications Product Drawing (Form 160.81-PW5) Size: 258999 Date: 9/7/2012

YS/YR Literature

1. Click on the file
2. The file will open on your screen



The screenshot shows a web browser displaying the Johnson Controls website. The search results for "YR Chillers" are listed below. The entry for "YR Style C Rotary Screw Liquid Chiller Installation, Operation and Maintenance (Form 160.81-NOM2)" is highlighted with a red box.

Search Results for: YR Chillers
71 document(s) retrieved
[New Search](#)

Hits	Document
6	YR Reducing Low Evaporator Pressure Trip on Startup (SI0060) Size: 233329 Date: 4/24/2013
16	YK, YS & YR Chillers- Minimum Storage Temperature for Charged Chillers Size: 120745 Date: 2/26/2008
16	YK, YT, YS, YR & YD Chillers with OptiView Control Center Replacement Microboards (SI0160) Size: 168764 Date: 4/23/2013
9	YR Using OptiView Control Center Software Enhancements Effective March 2002 (SI0021) Size: 18947 Date: 4/24/2013
15	YR Chiller Maintenance Requirements / Chiller Log Sheet (Form 160.81-MR1) Size: 1040800 Date: 3/15/2013
41	YR Style A, B, & C Screw Liquid Chillers Renewal Parts (Form 160.81-RP3) Size: 688181 Date: 8/26/2015
5	YR Motor Diagnostic Procedure (SI0183) Size: 254485 Date: 4/24/2013
3	YK, YR & YS SSS Style "B" Communications Failure and Bad History Data (SI0191) Size: 136425 Date: 4/24/2013
11	Replacement Microboards - OptiView Control Center (Form 150.54-RP1 (LS08)) Size: 184600 Date: 8/3/2015
209	YR Style C Rotary Screw Liquid Chiller Installation, Operation and Maintenance (Form 160.81-NOM2) Size: 4591554 Date: 9/7/2012
209	YR Style A-B Rotary Screw Liquid Chiller Installation, Operation and Maintenance (Form 160.81-NOM1) Size: 5019963 Date: 9/11/2012
5	YK, YD, YR, YS and YT Mod "L" Thermal Flow Switch Failures Return Policy (SI0180) Size: 143692 Date: 4/24/2013
85	YR Style A, B & C Wiring Diagram Field Control Modifications Product Drawing (Form 160.81-PW5) Size: 258999 Date: 9/7/2012

1. Click On The Save Icon
2. Save The PDF To A Folder



The screenshot shows a web browser window displaying a PDF document. The browser's address bar shows the URL: <http://cgproducts.johnsoncontrols.com/YorkDoc/160.81-NOM2.pdf>. The document content includes the YORK logo, the title "ROTARY SCREW LIQUID CHILLERS", and a table with the following information:

INSTALLATION, OPERATION, MAINTENANCE	Supersedes: 160.81-NOM2 (605)	Form 160.81-NOM2 (212)
--------------------------------------	-------------------------------	------------------------

Below the table, the text reads: "MODELS YR TB TB T0 THROUGH YR VD VD T1 YR TB TB T0 THROUGH YR XD XD T3 INCLUDING FIELD RE-ASSEMBLY FOR FORM 2, 3, 7 AND 8 SHIPMENT (STYLE C)". A photograph of a YORK R-134a rotary screw liquid chiller is shown below the text. The browser's toolbar includes a save icon (floppy disk) which is highlighted by a yellow arrow. The document viewer interface shows a page number of 1 / 76 and a zoom level of 60.9%. The Windows taskbar at the bottom shows the time as 11:08 AM.