

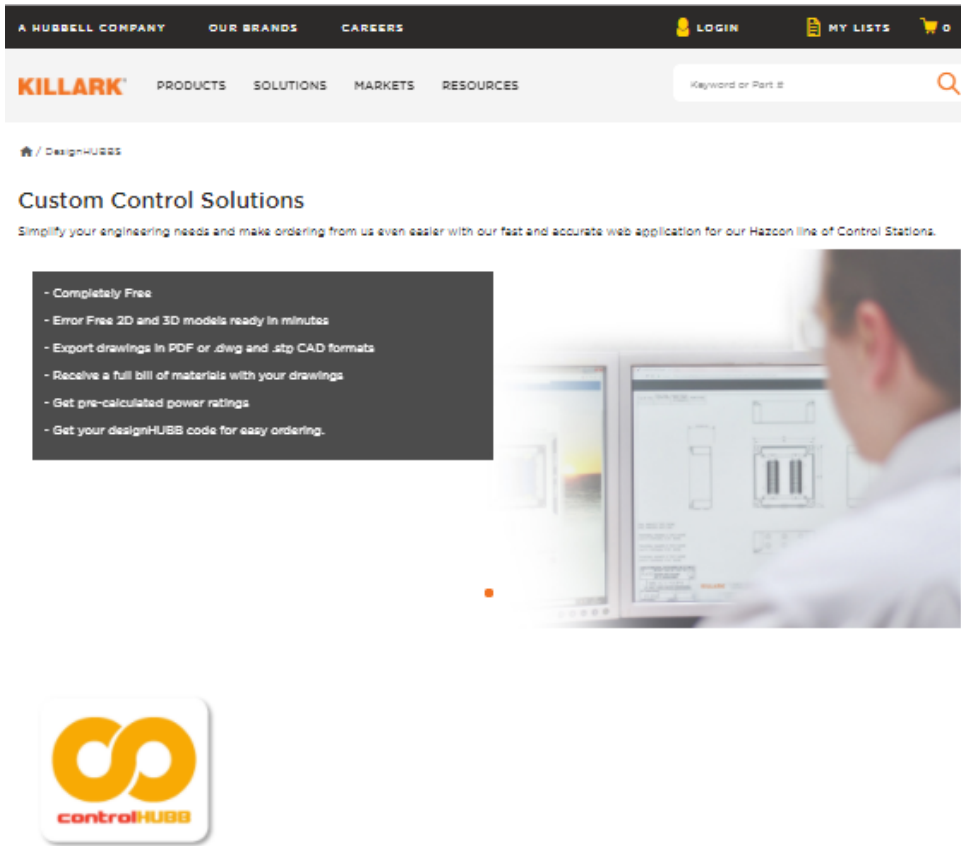
Instructions for Using the HUBBELL-KILLARK ETO Software

At the Killark Homepage: www.hubbell-killark.com

The screenshot shows the Killark website homepage. At the top, there is a navigation bar with "A HUBBELL COMPANY | OUR BRANDS", "LOGIN", and "MY LISTS". Below this is a secondary navigation bar with "PRODUCTS", "SOLUTIONS", "MARKETS", and "RESOURCES", along with a search bar labeled "Keyword or Part #". The main content area features a large banner for "Hazcon 20A Lighting Rocker Switch" with the text "Comprehensive control solutions for Harsh and Hazardous applications." and an "EXPLORE SOLUTIONS" button. Below the banner is a "Our Products" section with eight circular icons representing different product categories: CONTROLS, CONNECTORS, ENCLOSURES, DISTRIBUTION, FITTINGS, LIGHTING, RECEPTACLES, and STARTERS. Each icon has a "VIEW ALL" button and a "HAZ LOC" label. Below this is a "Solution Providers, Wherever You Are" section with three icons: an information icon for "ABOUT US", a design hub icon for "DESIGN HUBB", and a contact icon for "CONTACT US". Each icon has a "SAVE TIME" label and a "FIND OUT MORE" or "GET IN TOUCH" button. The bottom section is "Featured Items" with four product cards: EXBLT Series Bolted Enclosures, KQS Series Sealing Compound, KQS Series Sealing Compound, and MC, MDX, & TCX Series Armored & Unarmored Cable Glands.

Click on “Design Hubb” or “Save Time” shown above.

Click on "Control Hubb" shown below:



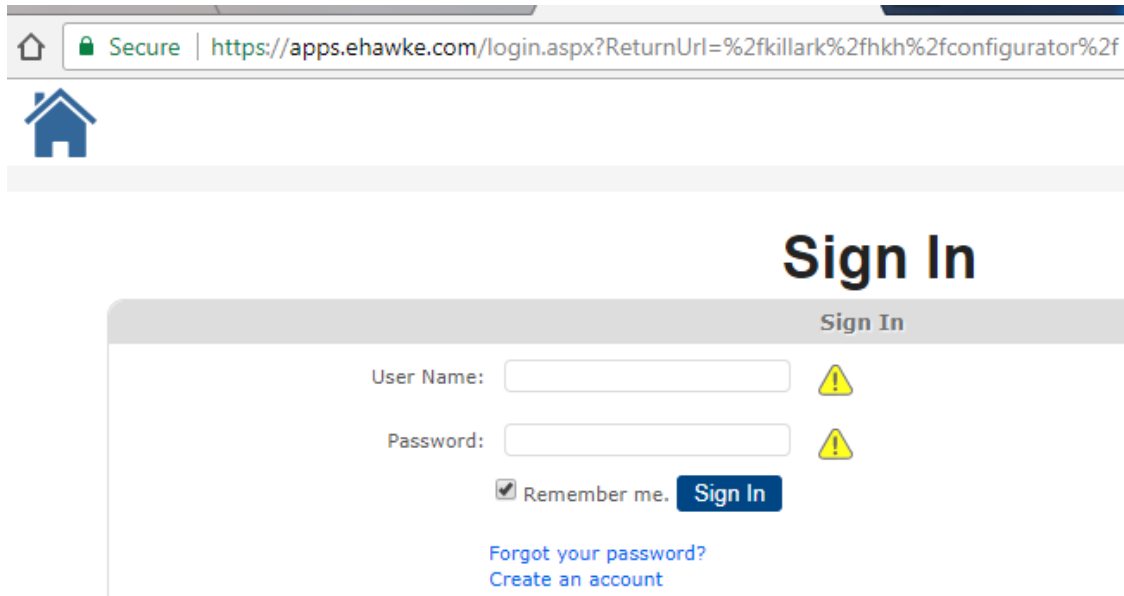
The screenshot shows the Killark website header with navigation links: A HUBBELL COMPANY, OUR BRANDS, CAREERS, LOGIN, MY LISTS, and a shopping cart icon. Below the header are the main navigation links: KILLARK, PRODUCTS, SOLUTIONS, MARKETS, and RESOURCES. A search bar is located on the right side of the header. The main content area features a section titled "Custom Control Solutions" with a sub-header "DesignHUBB". Below this, there is a list of benefits for the DesignHUBB application:

- Completely Free
- Error Free 2D and 3D models ready in minutes
- Export drawings in PDF or .dwg and .stp CAD formats
- Receive a full bill of materials with your drawings
- Get pre-calculated power ratings
- Get your designHUBB code for easy ordering.

To the right of the list is a photograph of a person working at a computer monitor displaying technical drawings. Below the list and photograph is the ControlHUBB logo, which consists of two interlocking orange circles and the text "controlHUBB" in red and black.

Create sign in Username & Password by clicking on "Create an account":

If you already have an account, fill in User name and Password and Click "Sign In".



The screenshot shows a web browser window with the address bar displaying "Secure | https://apps.ehawke.com/login.aspx?ReturnUrl=%2fkillark%2fhkh%2fconfigurator%2f". Below the address bar is a blue house icon. The main content area is titled "Sign In" in large black font. Below the title is a "Sign In" button. The form contains the following fields and options:

- User Name: (with a yellow warning icon to the right)
- Password: (with a yellow warning icon to the right)
- Remember me.
- [Forgot your password?](#)
- [Create an account](#)

Use the drop down titles to create the Control Station Style, Entry Selection, Device Operators, etc:

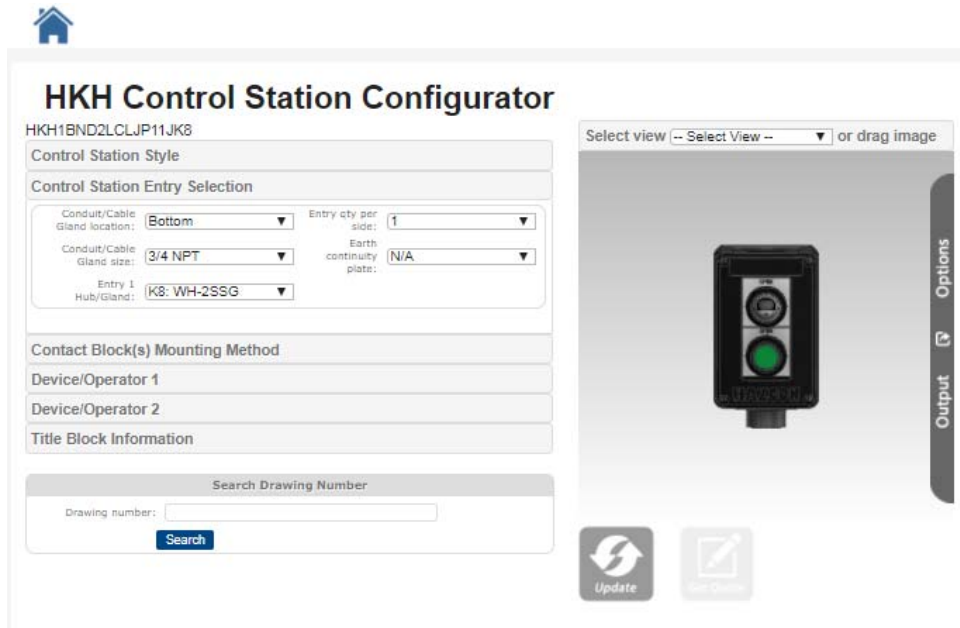
The screenshot shows the HKH Control Station Configurator interface. On the left, there are several dropdown menus for configuration: Control Station Style, Control Station Entry Selection, Contact Block(s) Mounting Method, Device/Operator 1, Device/Operator 2, and Title Block Information. The Title Block Information section includes fields for Company (KILLARK), Certification (QUAD), Designer, and ID Plate (No). Below these is a search bar for drawing numbers with a Search button. On the right, a preview window shows a control station with six circular indicators arranged in two columns of three. The preview window has a 'Select view' dropdown and a 'or drag image' prompt. Below the preview are 'Update' and 'Get Quote' buttons. A vertical sidebar on the right of the preview contains 'Options', 'Output', and 'Options' buttons.

Once all the characteristics are filled in click “Update” to see your design. You may rotate the view and change the displayed view to review your creation.

Notice the Catalog Logic P/N created under HKH. This will follow the HKH catalog logic from page C38 from the Controls Section of the Killark catalog or HKH Sales Brochure.

The screenshot shows the HKH Control Station Configurator interface with the same configuration as the first image. The preview window now shows a control station with two circular indicators and a green light. The 'Select view' dropdown and 'or drag image' prompt are still present. The 'Update' and 'Get Quote' buttons are at the bottom. The vertical sidebar on the right contains 'Options', 'Output', and 'Options' buttons.

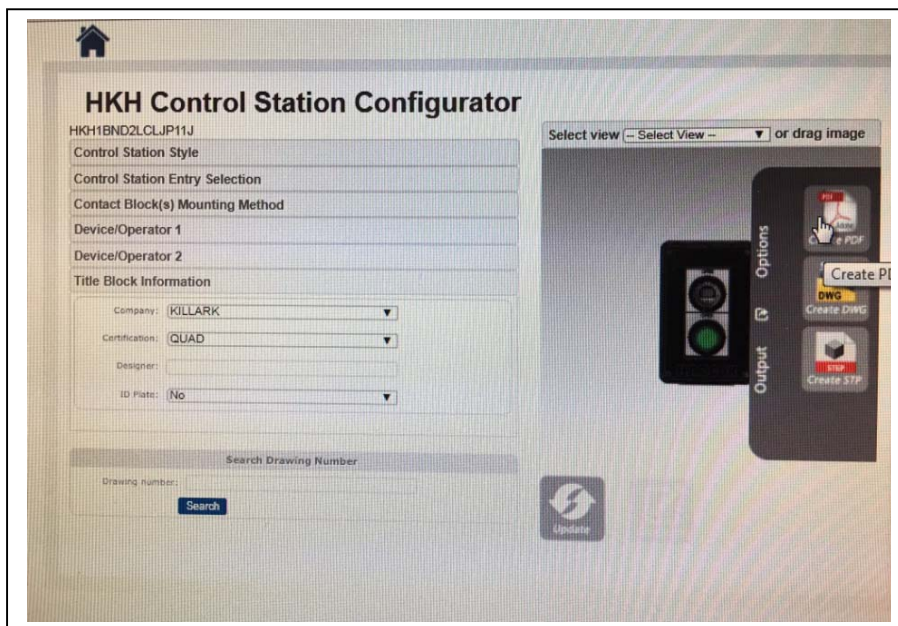
In this case the designer noticed they forgot to include a hub, so before clicking onto the Output Options bar, go back to the drop down options and click on the drop down for Control Station Entry Selection and choose a hub requirement. Click on “Update” again to refresh the view and review your changes.



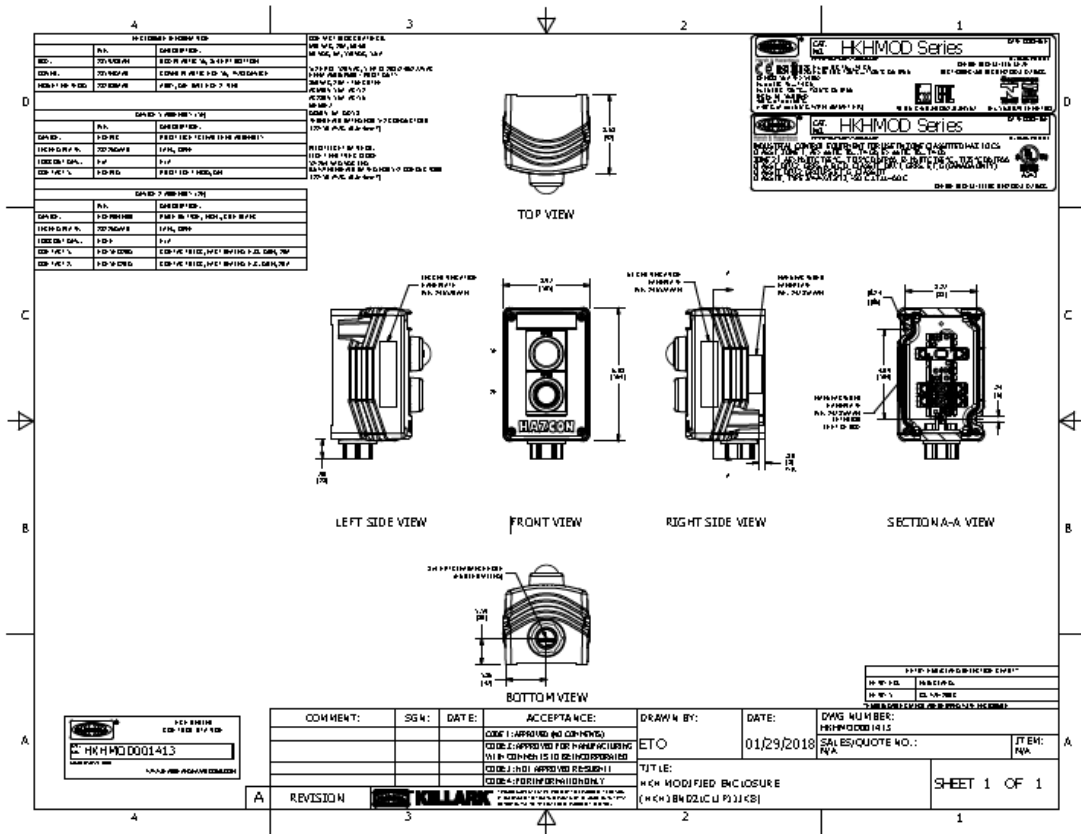
If you are now happy with the design click the Output Options bar at right and click “Create PDF”. See below.

An email will be sent to you allowing you to view and save a pdf drawing with a catalog number assigned to this design. Use this part number to request a quotation or send to your customer for approvals.

You will also have the ability to save as a DWG or STP File to use within your own software.



Below is the pdf drawing generated from your design with an exclusive drawing number that will be a permanent identification to the control station you created. The “HKHMODxxxxxx” part number is assigned to this design. If changes need to be made to this design, a new model must be created that will generate another exclusive drawing number.



NOTE – In the event the control station you have designed has previously been created the drawing number will appear in the window once you click on “Create PDF”. You will have immediate access to the file listed. See below.

HKH Control Station Configurator

HKH1BND2LCLJP11JK8

Control Station Style

Control Station Entry Selection

Conduit/Cable Gland location: Bottom Entry qty per side: 1

Conduit/Cable Gland size: 3/4 NPT Earth continuity plate: N/A

Entry 1 Hub/Gland: K8: WH-2SSG

Contact Block(s) Mounting Method

Device/Operator 1

Device/Operator 2

Title Block Information

Search Drawing Number

Drawing number:

Search

Select view (Select View) or drag image

Options

Output

Update Get Quote

	Drawing Number / File Name	Revision	Type
Remove	View / Download	HKHMOD001413	

HKH SERIES CONTROL STATION

DWT. NO. **HKHMOD001413**

COUNTRY: INDIA CODE

WWW.HARSHANHAJAPURUS.COM

A search of an existing HKHMODxxxxxx part number can also be conducted in the search box. Order Number above.