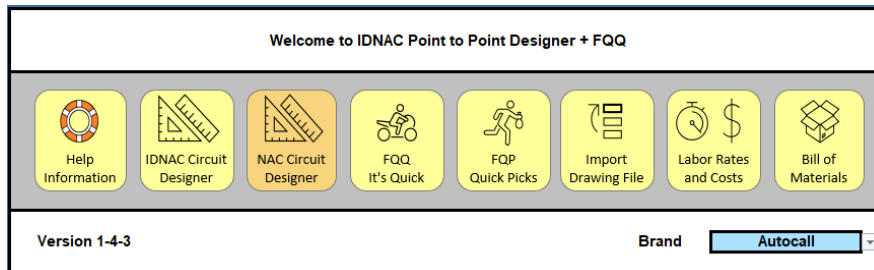


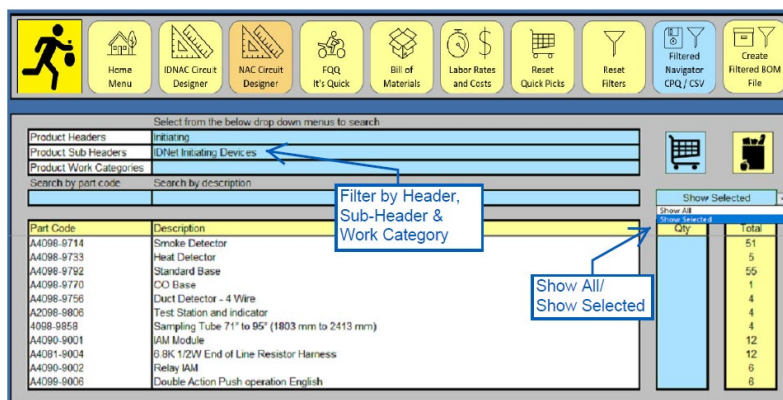
IDNAC/ NAC P2P Designer & FQQ Tool

Version 1-4-3 Release Notes

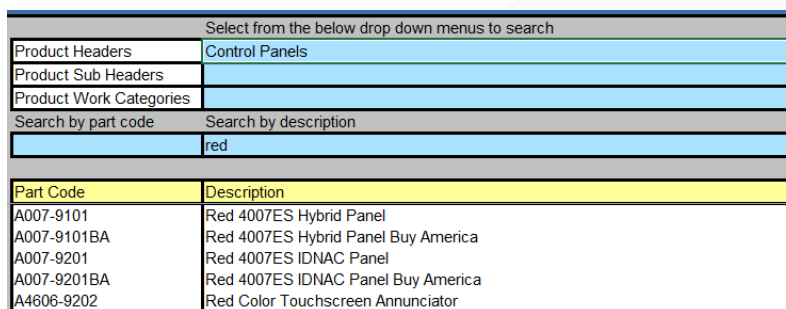
We are pleased to implement the following improvements and enhancements to the P2P/ FQQ tool. Voice of the customer feedback has played a key role in its further development.



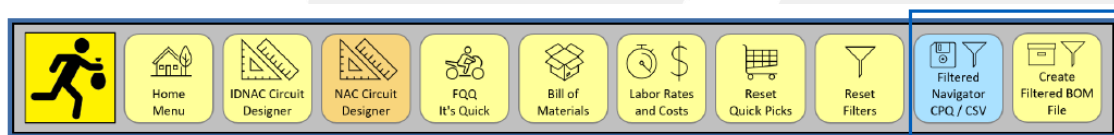
- New **FQP**, Feature Quick Picks, offers all Part Codes & User Defined items
 - **Show All** or **Show Selected** view option
 - Filter by **Header, Sub- Header & Work Category**



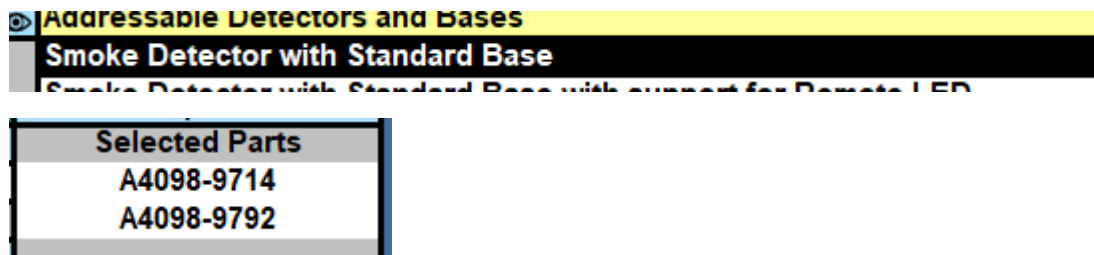
- Extensive search capability allows for partial **Part Code** or **Description** query



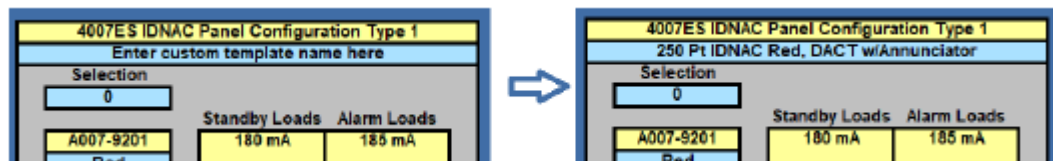
- Items can be manually added to BOM in **Quick Picks**
 - Example: Spare Parts added to project without affecting calculations in Selectors
- Ability to create filtered BOM & CSV for Selection Navigator added



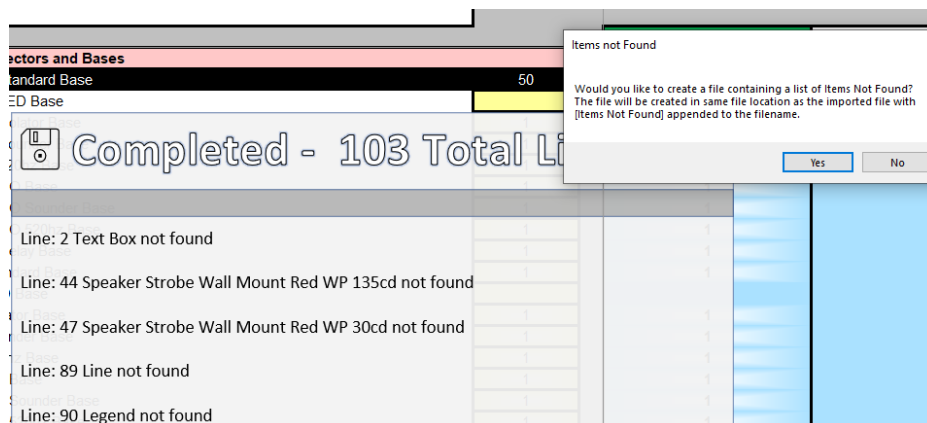
- Part Codes are now displayed in IDNet, IDNAC, NAC & MX Loop FQQ Selectors when line items are selected



- Addition of **Custom Template Name** in 4007ES Panel Configurator



- Addition of "List Creation" for failed import items in **Import Drawing Tool**



- Max Value PIDs added to the new **Quick Picks** Take Off Sheet
- Quick Picks** added to the **Labor and BOM Selection Feed**

FQQ Takeoff Tool w/ IDNAC/ NAC P2P Designer can be downloaded at [FQQ Download](#).

For More Information:

Please contact one of the team members below:

Chuck Caudill, Sales Applications Manager

Global Fire Detection Products

Tel: +1 (863)-455-6520

chuck.caudill@jci.com

Jason Crouch, Sales Program Director

Global Fire Detection Products

Tel: +1 (978)-340-8195

jason.crouch@jci.com