

# 140G Molded Case Circuit Breakers & Molded Case Switch

[MODIFY](#)[EMAIL](#) [BACK  
SELECTED COMPONENTS](#)

CONFIGURATION RESULTS

[ 1 ] **140G-N5H3-E12**

**Description:** 140G - Molded Case Circuit Breaker, N frame, 50 kA, LSI (electronic), 3 Poles, Rated Current 1200 A (80% Rated)

- [Product Details And Certifications](#)
- [Photo \(\[Https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N6H3-E12.jpg\]\(https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N6H3-E12.jpg\)\)](#)
- [3-Dimensional STEP Model \(STP\) \(\[Https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB.Zip\]\(https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB.Zip\)\)](#)
- [2-Dimensional Drawing \(PDF\) \(\[Https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB.Pdf\]\(https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB.Pdf\)\)](#)
- [2-Dimensional Drawing \(DWG/DXF\) \(\[Https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB.Dxf\]\(https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB.Dxf\)\)](#)
- [2-Dimensional Drawing \(DWG/DXF\) \(\[Https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB.Dwg\]\(https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB.Dwg\)\)](#)
- [3D Model Drawing \(PDF\) \(\[Https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB\\\_3D.Pdf\]\(https://Configurator.Rockwellautomation.Com/Api/Doc/140G-N-3P-CB\_3D.Pdf\)\)](#)
- [Link To Literature Library For Installation Instructions  
\(\[Http://Literature.Rockwellautomation.Com/Idc/Groups/Literature/Documents/In/140g-In068\\\_Mu-P.Pdf\]\(http://Literature.Rockwellautomation.Com/Idc/Groups/Literature/Documents/In/140g-In068\_Mu-P.Pdf\)\)](#)
- [Link To Literature Library For Selectivity Guide  
\(\[Http://Literature.Rockwellautomation.Com/Idc/Groups/Literature/Documents/Td/140g-Td050\\\_En-P.Pdf\]\(http://Literature.Rockwellautomation.Com/Idc/Groups/Literature/Documents/Td/140g-Td050\_En-P.Pdf\)\)](#)
- [Link To Literature Library For Tech Data  
\(\[Http://Literature.Rockwellautomation.Com/Idc/Groups/Literature/Documents/Sg/140g-Sg001\\\_En-P.Pdf\]\(http://Literature.Rockwellautomation.Com/Idc/Groups/Literature/Documents/Sg/140g-Sg001\_En-P.Pdf\)\)](#)