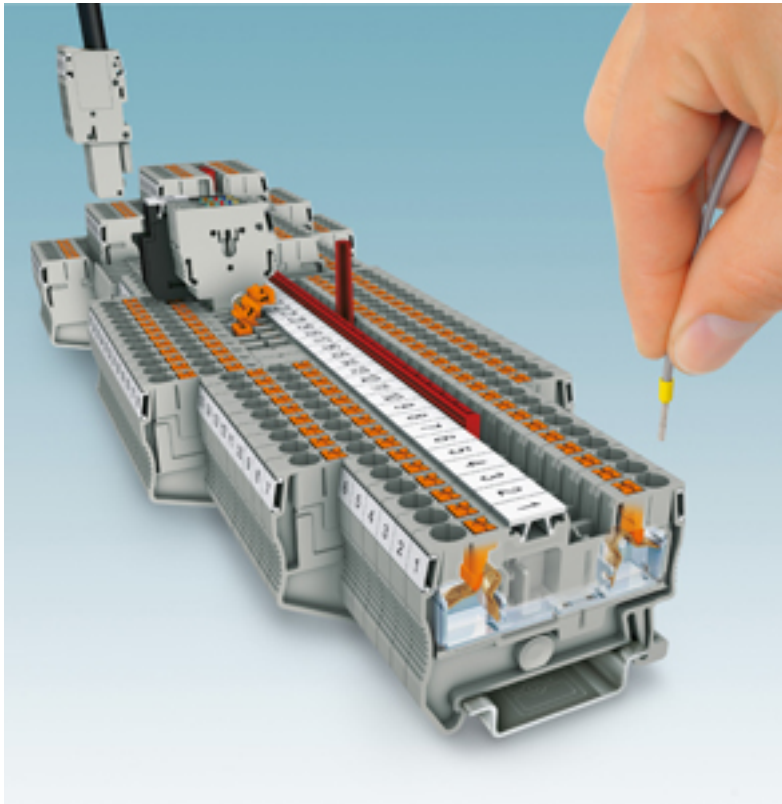


Terminal Blocks For Heavy Vibrations



Phoenix Contact's newest terminal blocks use push-in technology (PIT) to reduce insertion forces by 50 percent compared with spring-technology products, according to the company. The leg-spring design increases termination speed and reduces operator fatigue. These modular PIT blocks have 250N of pullout force — five times the IEC requirement — making them ideal for high-vibration applications. The termination area and the touch-proof orange activation button are clearly identified.

Source URL (retrieved on 01/29/2015 - 2:34am):

http://www.impomag.com/products/2010/08/terminal-blocks-heavy-vibrations?qt-digital_editions=0