Panel Mount Toggle Switches Feature Many Circuit Configurations



NKK Switches announced the availability of S Series toggle switches for 15 A to 25 A applications. Designed for easy panel mounting, S300 and S400 Series switches also feature many circuit configurations. Circuit options include single pole through four pole, each available with two and three positions. Maintained and momentary versions can also be specified. In addition, engineers can choose between solder lug, screw lug and quick connect terminals. These panel mount devices feature robust 12 mm threaded bushings. The bushings are brass with chrome plating and conform to standard panel cutouts. Mounting hardware is included with each switch. The heat resistant resin case meets UL 94V-0 flammability standards and provides high arc and insulation resistance. Mechanical life is rated at 50,000 operations minimum and dielectric strength is a minimum of 2.000V AC for one minute. Most models are UL Recognized and CSA Certified. S300 and S400 Series switches come standard with 17.5mm long bat-style toggles. Electrical capacities range from 15A to 25A for resistive loads at 125V AC, and 15A to 25A at 30V DC.

NKK Switches

480-991-0942, <u>www.nkkswitches.com</u> [1]

Source URL (retrieved on 03/02/2015 - 3:39pm):

http://www.ecnmag.com/product-releases/2010/08/panel-mount-toggle-switches-feature-many-circuit-configurations

Links:

[1] http://www.nkkswitches.com