

Product Update 4111

Engineered for Motion

MS Sedco Introduces the 216-RK Retrofit Kit for Converting Mechanical Actuators to Touchless



MS Sedco announces an easy, inexpensive way to upgrade existing hardwired mechanical actuators to touch-free (and therefore germ-free) switches.

Upgrading standard automatic door actuators to touchless switches has traditionally been an arduous process. Past touchless switches have required four wires – two for power and two for activation, while mechanical switches only require two activation wires. Therefore, upgrading to touchless switches has required costly wire runs.

The 216-RK contains a new version of the 216 touchless switch designed to operate off of two wires only, and a module placed in the header. Two switches (one of each side of the door) wire to this module, along with a power source (12-24 V AC or DC) and an activation output.

The switches included with the kit incorporate a new feature which is coming soon to standard hardwired 216 series switches – adjustable reaction time. Reaction time is defined as the time from when someone places a hand in front of the switch until it sends its output. 216-RK switches will ship with the fastest reaction time setting, which is 0.05 seconds and noticeably quicker than the current 216. If the switch is placed in a crowded space where inadvertent activations are a concern, reaction time can be increased, requiring users to hold their hands in front of the switch for a longer time for activation to occur.



How to order: Specify 216-RK

Retail pricing for the kit is \$495

CALL TODAY FOR DETAILS! (800) 842-2545

Created 4/22/2011