

ETI PRODUCTS

SPECIFICATIONS MODELS: A1/AJ1 SWITCH FUNCTION

AVAILABLE IN THE FOLLOWING MANUFACTURER'S IC FORMATS

BEST-ICES67xx SCHLAGE-ICSC01xx SARGENT-ICSA01xx CORBIN-ICCO03xx

A1 SINGLE SWITCH (1) SPDT- AJ1 DOUBLE SWITCH (2) SPDT

SWITCH ACTION On-On

MANUAL KEY ROTATION 30 DEGREES - Clockwise On - Counterclockwise On

NON-KEY RETAINED - On



ETI Heavy Duty Key Switch controls with Inter-changeable Core Cylinder function that are to be integrated throughout the location or facility are exclusive to ETI products. The key switches shall perform key system integration by way of inter-changeable cylinder core function in application of panel or switch plate mountings. This design will incorporate the selection of multiple switch function options.

The key switch control will incorporate an inter-changeable cylinder core housing with heavy duty switches which are permanently mounted to the cylinder housing and function by way of a direct motion cam that controls the function of the switch(s) in action and key rotation. All functioning of the switch control mechanism will be manufactured of parts made of high-grade brass or plated ferrous metal and non-ferrous materials.

Optional switch control mounting, available with Narrow Stile, Single Gang, Double Gang and Multi Gang Faceplates constructed of Stainless-Steel Material, featuring 626 BHMA finish, In Standard Square Corners Industry Design (Surface and Box mount) or Heavy-Duty Oversized Round Corned Safety Design (Surface Mount).

The Micro switches used are UL approved, rated for 5amp/125v and 5amp/250v AC, 0.5amp 30VDC with 7"wire length Connectors.

Overall design will display and function with collective features of durability, safety, anti-tamper and vandal-resistant properties.

IC Core Cylinder Format, Best 6/7 pin, Schlage 6 pin, Sargent 6pin, Corbin 6 pin,

APPLICATIONS

ETI model **A1 (Single Switch)** and **AJ1 (Double Switch)** Inter-changeable Core Key Switch Controls will integrate into systems performing the **Key Function** for control applications in Lighting, HVAC, Recreational Devices (spas), Sports Apparatus, Automatic OH Doors, Retractable Bleachers, Automatic Gates, Shunting, Activating or Deactivating Control of Equipment and other applications.

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