

WHTY2.E195722 - Switches, Open Type - Component

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please refer to the Certificate of Compliance or contact our Customer Service at https://www.ul.com/about/locations.

Switches, Open Type - Component

Schneider Electric USA, Inc. E195722

8001 KNIGHTDALE BLVD KNIGHTDALE, NC 27545-9023 United States

Marking: Company name and model designation.

Note: For additional marking information, refer to the **Guide Information Page**.

Auxiliary contact, Model(s): GS1 AMU211

Auxiliary contact holder, Model(s): GS1 AD10

Auxiliary contact holders, Model(s): GS1 AD20, LK3 AD30

Auxiliary devices, Model(s): GS1 AN 11, GS1 AN 22, GS1 ANT 11, GS1 ANT 22

Contacts, Model(s): GS1 AMU3, GS1 AMU4

Handle, Model(s): GS2AHT110, GS2AHT120, GS2AHT130, GS2AHT140

Handle kits, Model(s): GS1 AHF 120, GS1 AHF 36, GS1 AHF 60

Handles, Model(s): GS1 AH 101, GS1 AH 102, GS1 AH 110, GS1 AH 120, GS1 AH 130, GS1 AH 140, GS1 AH 150, GS1 AH 160, GS1 AH 170, GS1 AH 180, GS1 AH 410, GS1 AH 411, GS1 AH 420, GS1 AH 430, GS1 AH 431, GS1 AH 440, GS1 AH01, GS1 AH02, GS1 AHT 110, GS1 AHT 120, GS1 AHT 130, GS1 AHT 140, GS1 AHT 410, GS1 AHT 420, GS1 AHT 430, GS1 AHT 440, GS1AD010, GS1AD020, GS2AH106, GS2AH107, GS2AH110, GS2AH120, GS2AH130, GS2AH140, GS2AH150, GS2AH160, GS2AH410, GS2AH410, GS2AH430, GS2AH440, G

Shaft padlock kits, Model(s): GS1 AX 13, GS1 AX U3

Shafts, Model(s): GS1 AE2, GS1 AE21, GS1 AE6, GS1 AE61, GS1 AE7, GS1 AE71, GS1 AE8, GS1 AE81, GS1-AE31, GS2AE2, GS2AE21, GS2AE22, GS2AE51, GS2AE52, GS2AE61, GS2AE62, GS2AE62, GS2AE81, GS2AE82

Terminal shrouds, Model(s): GS2AP63

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission

from UL" must appear adjacent to the extracted material. format: "© 2021 UL LLC"	In addition, the reprinted materia	ıl must include a copyright notice in the	following