

VERIFICATION of COMPLIANCE

Verification Report No. : TSSM2401000018LOC
Representative Model : HFI-1914-205-V and HFI-1907-088-L
Series Model(s) : HFI-0705-010-B, HFI-0705-023-E, HFI-0707-020-B, HFI-0707-030-F, HFI-0905-020-B, HFI-0905-030-F, HFI-0905-030-XX, HFI-0907-040-D, HFI-0909-050-F, HFI-0909-055-L, HFI-1105-040-D, HFI-1107-050-F, HFI-1107-055-L, HFI-1109-070-F, HFI-1111-088-L, HFI-1305-050-F, HFI-1305-045-L, HFI-1307-070-F, HFI-1309-070-F, HFI-1309-068-L, HFI-1311-108-E, HFI-1311-110-L, HFI-1505-050-F, HFI-1505-055-L, HFI-1507-070-XX, HFI-1509-100-F, HFI-1509-090-L, HFI-1905-070-XX, HFI-1311-090-Q, HFI-1311-090-W, HFI-1511-120-O, HFI-1511-113-W, HFI-1514-150-Q, HFI-1514-165-V, HFI-1909-090-Q, HFI-1909-090-W, HFI-1911-150-Q, HFI-1911-135-V, HFI-1914-208-Q, H670652J-03-08, H670728J-P612, HFI-1909-080-D-CP0073, H670740JP-P696, H670679J-P681
Product Name : PFA Immersion Tank Heater
Applicant : White Knight Fluid Handling Inc.
Address of Applicant : 187 East 670 South Kamas, UT 84036
Date of Issue : 2024-07-26
Test Report Number(s) : TSSM2401000018L0
Applicable Standards : IEC 61010-1:2010, AMD1:2016; EN 61010-1:2010, AMD1:2019; UL 61010-1 (3rd Ed.); Am. 1

Conclusion

Based upon a review of the Test Report(s) and the Technical Construction File, the apparatus is deemed to meet the requirements of the applicable standards above.

Note : If there are no special requirements of the certification scheme and its standard specifications, according to IEC GUIDE 115 (without considering the influence of measurement uncertainty), the test report issued by the test Lab. do not include measurement uncertainty.

When the test report issued by the Lab. is required to provide a declaration of conformity, its conformity determination rule will not take into account the measurement uncertainty.

Authorized Signatory:



SGS TAIWAN LTD. Safety Lab.
Justin Tseng
Asst. Manager