

GE UCSA

UCSA-H1A

Act

Link

Act

Link

Act

On

SI 3

ENET 2

USB

CON

PSI now offers repair services for the GE UCSA (Part # 104W5452P001), which is a pitch system control found in GE 1.5MW ESS and 1.6MW ESS Wind Turbines. These controls can also be found in Gas and Steam Turbines, Heat Recovery Steam Generators (HRSG) and Blowout Preventers (BOP).

This is also referred to as the GE UCSA-H1A Mark VIe Processor. These devices operate multiple applications and feature high-speed, networked I/O for simplex, dual, and triple redundant systems.

These units generally fail due to harsh conditions, such as heat, extreme cold, dust, high or dynamic wind regimes, as well as shock, vibration, uneven power surges, ripple currents, and old age.

Average repair time is typically 4 weeks.

For more information: Call 800-325-4774 or visit psi-repair.com



Psi-repair.com f ♥ in ♥ You Uup ISO 9001:2008 CAGE CODE 5N884 United States 11900 Mayfield Livonia, Michigan 48150-1710 (800) 325-4774 Canada—Ship to: PSI Repair Services Inc. C/O WWD - Kuehne & Nagel 3950 Malden Road Unit #5 Windsor, Ont. CN N9C 2G4 Canada— Submit Payments to: PSI Repair Services, Inc. P.O. Box 21073 Windsor, Ontario N9B 3T4



Europe Via Paolo Emilio, 34 Roma RM 00192 Italy +39 06 454 37023 RSI-17-115 REV 8/16/2022