



CERTIFICATION RECORD

The company named below has been authorized by CSA International to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

File No: 019310_0_000

Class No: 2252 86 PROCESS CONTROL EQUIPMENT Certified to US Standards

SUBMITTOR

4543883 GE Drives & Controls, Inc.
1501 Roanoke Blvd, Rm 291
Salem, VA 24153
USA

FACTORIES

4543883 GE Drives & Controls, Inc.
1501 Roanoke Blvd, Rm 291
Salem, VA 24153
USA

4861897 GE India Industrial private limited
Plot No. A - 78/1
Chakan Industrial Estate phase II
Vasuli village, Tal - Khed
Pune, 410501
India

October 25, 2018 (Replaces: March 2, 2018)

Industrial Control System, Models: Mark VI Control, Mark VIe Control, Mark VIeS Control and Mark VIe Control (PAMC-Based CDM for Mark VI Control and UIO Mark VIe Panel), Rated:

For Mark VI Control, Mark VIe Control and Mark VIe S Control:

AC1/AC2: 120Vac, 25A or 240Vac, 12.5A, 50/60Hz OR

DC1/DC2: 125Vdc, 20A or 220Vdc, 10A AND/OR

DC: 125Vdc, 20A AND/OR

AUXAC: 120Vac, 15A, or 240Vac, 7.5A, 50/60Hz

For Mark VIe Control (PAMC-Based CDM for Mark VI Control and UIO Mark VIe Panel)

AC1/AC2: 120Vac, 1.0A or 240Vac, 0.5A, 50/60Hz

Or

DC: 125Vdc, 0.9A

Notes:

1. The above model is permanently connected, Permanently Installed, Equipment Class 1, Pollution Degree 2 &

Installation Category II.

2. Mode of operation: Continuous
3. Environmental Conditions (Extended):
 - Indoor use, up to 2000m,
 - Temperature: Mark VI: 0 to 45°C; Mark VIe: -30 to 60°C; Mark VIeS: -30 to 60°C ; Mark VIe Control (PAMC-Based CDM for Mark VI Control and UIO Mark VIe Panel): -30 to 60°C
 - Maximum relative humidity 95% non-condensing
 - Mains supply voltage fluctuations up +/- 10 % of the nominal voltage
 - Temporary overvoltages occurring on the mains supply

/ld