

ADDENDUM TO CERTIFICATE OF SUITABILITY: CS11231N

Particulars of Modification(s)

HYX-H6K-HT being similar to original model HYX-H5K-HT except being rated:
PV input: Max. 1000 Vd.c.; MPPT voltage range: 140-980 Vd.c.; I_{sc} PV: 60Ad.c.
Max. Input current: 20Ad.c.; Max. Input power: 13200VA.
Maximum Apparent Output Power: 6.6KVA.
Maximum Output AC current: 10.0A.

HYX-H8K-HT being similar to original model HYX-H5K-HT except being rated:
PV input: Max. 1000 Vd.c.; MPPT voltage range: 140-980 Vd.c.; I_{sc} PV: 60Ad.c.
Max. Input current: 26.7Ad.c.; Max. Input power: 17600VA.
Maximum Apparent Output Power: 8.8KVA.
Maximum Output AC current: 13.4A.

HYX-H10K-HT being similar to original model HYX-H5K-HT except being rated:
PV input: Max. 1000 Vd.c.; MPPT voltage range: 140-980 Vd.c.; I_{sc} PV: 90Ad.c.
Max. Input current: 33.4Ad.c.; Max. Input power: 22000VA.
Maximum Apparent Output Power: 11.0KVA.
Maximum Output AC current: 16.7A.

HYX-H12K-HT being similar to original model HYX-H5K-HT except being rated:
PV input: Max. 1000 Vd.c.; MPPT voltage range: 140-980 Vd.c.; I_{sc} PV: 90Ad.c.
Max. Input current: 40Ad.c.; Max. Input power: 26400VA.
Maximum Apparent Output Power: 13.2KVA.
Maximum Output AC current: 20.0A.

This certificate will expire on 19/06/2029

Approved pursuant to Clause 15 (1) of the Gas and Electricity (Consumer Safety) Regulation 2018:
19 June 2024



21 June 2024

For Secretary, Department of Customer Service