

Certificate

No.: Z1A 03 02 33212 003



Chloride S.p.A.

Via Fornace, 30
I - 40023 Castel Guelfo (BO)

with production facility(ies)
33212

is authorised to label the following product with the
„TÜV Mark P“

as shown overleaf. This certificate also covers the compliance of the tested product with the German Equipment Safety Law requirements of October 23, 1992. The product can also be labelled with the TÜV Product Service GS-Mark A or B. See also notes overleaf.

Product: Power supply (UPS)

Model: 10B13899G1; 10B13899G2; 10B13899G3; 10B13899G4
10B13900G1; 10B13900G2; 10B13900G3; 10B13900G4
10B13901G1; 10B13901G2; 10B13901G3; 10B13901G4
(All designated Synteshis Twin-rated 12 kVA)

Parameters:	10B13900G1 through G4:	10B13899G1 through G4:	10B13901G1 through G4:
Rated main input voltage:	400V ac	240V ac	400V ac
Rated main input current:	22 A	50 A	22 A
Rated bypass input voltage:	240V ac	-	-
Rated bypass input current:	50 A	-	-
Rated input voltage:	400V ac	240V ac	400V ac
Rated input current:	22 A	50 A	22 A
Rated frequency:	50 Hz	50 Hz	50 Hz
Protection class:	I	I	I
Rated output voltage:	240V ac	240V ac	400V ac

Remarks:

G1: Unit without batteries
G2: Unit contains 15 batteries each 15

Ah

G3: Unit contains 15 batteries each 24

Ah

G4: Unit contains 15 batteries each 22

Ah

The compliance of the above-mentioned product with the following essential requirements was tested on a voluntary basis:

EN 50091-1-1:1996

Report No.: SIC00029.02, E-(AL 00 03 33212 002)

Released with the above certificate number by the
Certification Body of TÜV PRODUCT SERVICE GMBH.

Department: TECIT / an
Date: 02-10-2003

Translation of the German original

