

1 2 3 4 5 6 7 8

A A

Pri.: 1U 1V 1W

Voltage: 670-690-710 V

B B

Sec.: 2U 2V 2W

Voltage: 4200V-4350-4500V

C C

Regulation

D D

E E

F F

Diagram showing connection terminals:

Primary voltage Secondary voltage Link position

670	4200	3-4
	4350	3-5
	4500	3-6
690	4200	2-4
	4350	2-5
	4500	2-6
710	4200	1-4
	4350	1-5
	4500	1-6

Power: 230 kVA
Frequency: 60 Hz
Connection: yY0
Degree of protection: IP23

NORATEL NORATEL AS

Origin 00 Date 01.06.2015 L.H. L.H.

Description Doc. no.: 3-030-002620-CD

Date Drawn Eng. Appr.

Supplier: Project: Platform Area -

Title: Circuit Diagram 3HT250 670-690-710/4200-4350-4500

Tag. no. P. O. no. Customer no. Project no. Rev. Sheet Tot. sheets

Acceptance code: 1 2 3 4 Date: Signature: = +

SDL Code Syst: Platform Area - Project no. Rev. Sheet Tot. sheets

Issue Doc. no.: 3-030-002620-CD

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