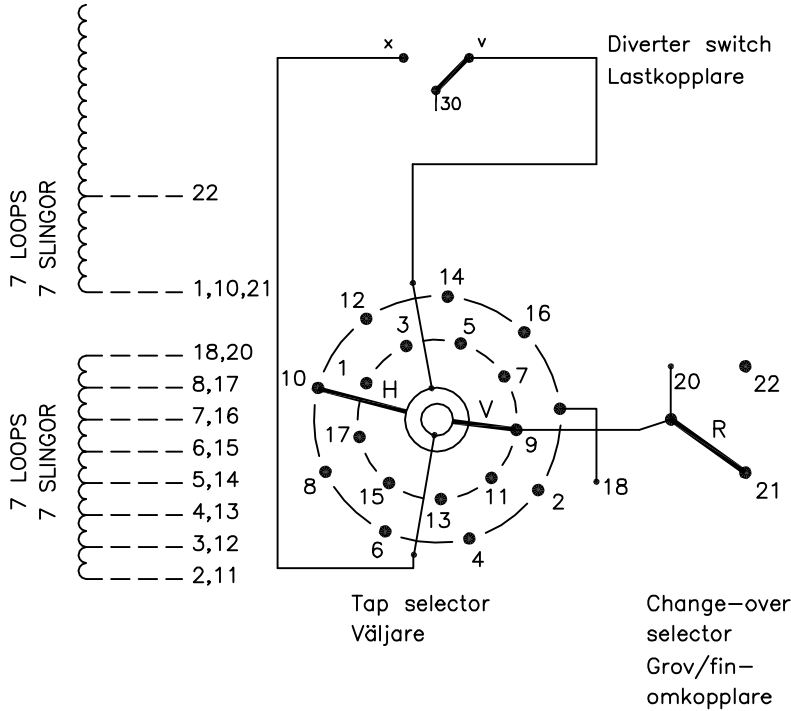


On-load tap-changer type VUCGD./C and UCGD./C, 15 tap positions, coarse/fine switching.  
Max. effective No. of turns in pos. 1.  
The tap-changer is delivered set in pos. 8, the preceding pos. was 8A.

Lindningskopplare typ VUCGD./C och UCGD./C, 15 lägen, grov/fin koppling.  
Max antal effektiva varv i läge 1.  
Lindningskopplaren levereras inställd i läge 8, föregående läge var 8A.



Pos. Läge	R connects in direction R förbinder i riktning	Tap selector and diverter switch connect Väljaren och lastkopplaren förbinder
1	↓	2-H-v
2		3-V-x
3		4-H-v
4		5-V-x
5	20-21	6-H-v
6	↑	7-V-x
7		8-H-v
8A		9-V-x
8		10-H-v
8B	↓	11-V-x
9		12-H-v
10		13-V-x
11		14-H-v
12	20-22	15-V-x
13	↑	16-H-v
14		17-V-x
15		18-H-v

A position with letter is a through position and gives the same voltage as the normal position.

Läge med bokstav är genomloppsläge och ger samma spänning som normalläget.

The tap-changer is shown in pos. 8, the preceding pos. was 8A.  
The tap selector and the change-over selector are seen from above.  
Contact arm H is located above contact arm V.

Lindningskopplaren visad i läge 8, föregående läge var 8A.  
Väljaren och grov/fin-omkopplaren sedda uppifrån.  
Kontaktarm H ligger över kontaktarm V.

Continuous lines show leads included in the tap-changer. Dashed lines show leads belonging to the cleats and leads.

Heldragna linjer visar ledare som ingår i lindningskopplaren. Streckade linjer visar ledare som tillhör anslutningsdonet.

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. ABBG9

Sheet	Cont	Year	Week	Dept	Rev Ind	Revision	Appd	Year	Week	
Form No.	Design checked by	Accepted by qual control	Accepted for prod by	Description (English)		DATAORIGINAL				
	H Sundberg	L Öberg	M Häggmar	Description (own language)		File name				
	P Sundqvist	Design checked by	Drawn by	KOPPLINGSSCHEMA		0375-10				
		Issued by Dept	Year	Week	Lang	Sheet				
		CO/TKD	09	37	Rev Ind	Cont				
ABB					Asea Brown Boveri					
5492 0375-10										