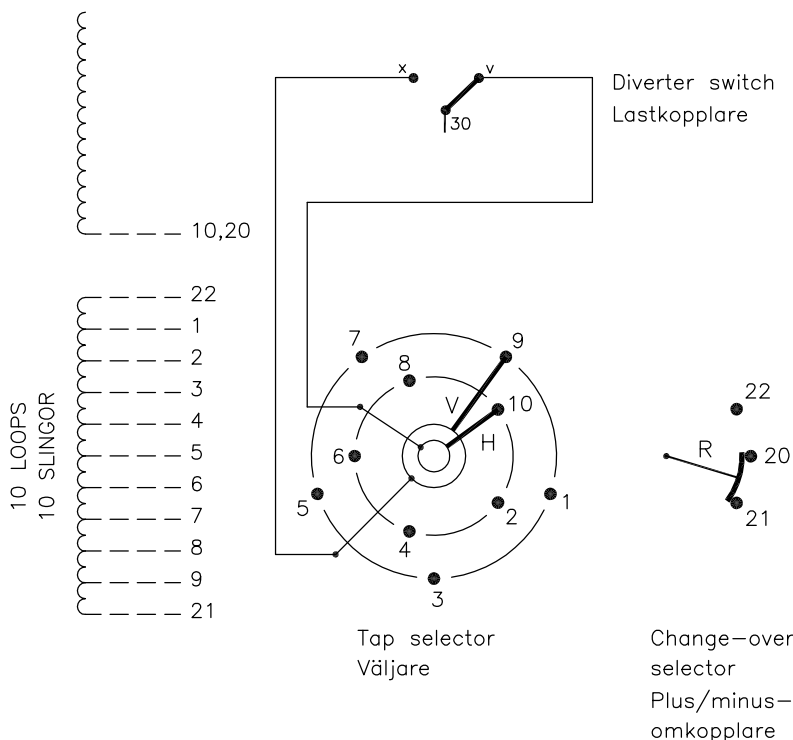


On-load tap-changer type UCGR./III, VUCGR./III, UCLR./III, VUCLR./III, UCDR./III, 19 tap positions, plus/minus switching.
 Min. effective No. of turns in pos. 1.
 The tap-changer is delivered set in pos. 10, the preceding pos. was 9.

Lindningskopplare typ UCGR./III, VUCGR./III, UCLR./III, VUCLR./III, UCDR./III, 19 lägen, plus/minus koppling.
 Min antal effektiva varv i läge 1.
 Lindningskopplaren levereras inställd i läge 10, föregående läge var 9.



Pos. Läge	R connects in direction R förbinder i riktning	Tap selector and diverter switch connect Väljaren och lastkopplaren förbinder
1	20-21 ↓	1-V-x
2		2-H-v
3		3-V-x
4		4-H-v
5		5-V-x
6		6-H-v
7		7-V-x
8		8-H-v
9		9-V-x
10		20-21 ↑
11	20-22 ↓	1-V-x
12		2-H-v
13		3-V-x
14		4-H-v
15		5-V-x
16		6-H-v
17		7-V-x
18		8-H-v
19		9-V-x

30

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. © ABB '19

The tap-changer is shown in pos. 10, the preceding pos. was 9.
 The tap selector and the change-over selector are seen from above.
 Contact arm V is located above contact arm H.

Lindningskopplaren visad i läge 10, föregående läge var 9.
 Väljaren och plus/minus-omkopplaren sedda uppifrån.
 Kontaktarm V ligger över kontaktarm H.

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.

2	VUCL Added.	CA	12	37
1	VUCG Added.	TOLA	07	47
Rev Ind	Revision	Appd	Year	Week

Accepted by qual control R.Yngvesson	Accepted for prod by	Description (English) CONNECTION DIAGRAM	DATAORIGINAL
Design checked by B-O.Stenestam	Drawn by L.Bergman	Description (own language) KOPPLINGSSHEMA	File name 0371-6
Drawing checked by M.Hedlund	Issued by Dept Year Week COM/TKO 97 17	5492 0371-6	Lang 1
Asea Brown Boveri			Revind -

Sheet	Cont
Year	Week
Dept	
Revind	
Form No.	
Design checked by	