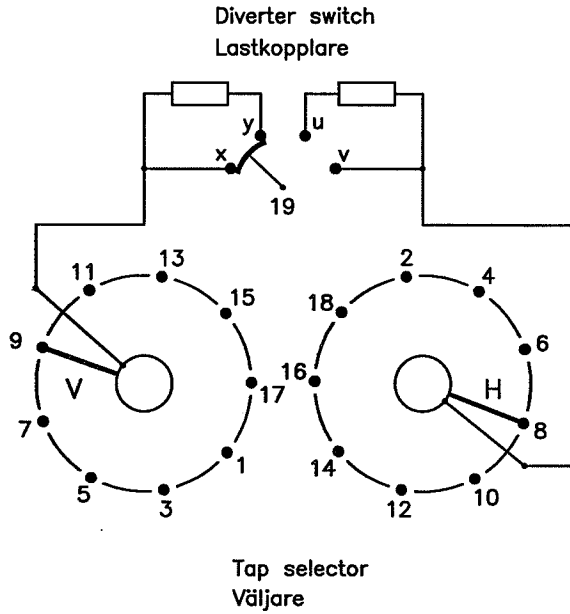
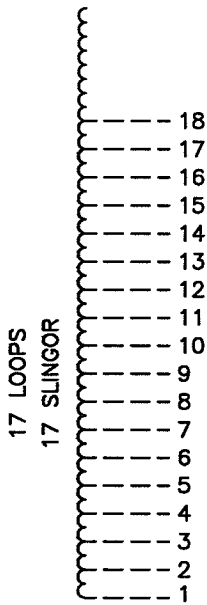


We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.  
© ABB 19

On-load tap-changer type UCCL., 18 tap positions, linear switching.  
Max. effective No. of turns in pos. 1.  
The tap-changer is delivered set in pos. 9, the preceding pos. was 8.

Lindningskopplare typ UCCL., 18 lägen, linjär koppling.  
Max antal effektiva varv i läge 1.  
Lindningskopplaren levereras inställd i läge 9, föregående läge var 8.



Pos. Läge	Tap selector and diverter switch connect Väljaren och lastkopplaren förbinder
1	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	10-H-v
11	11-V-x
12	12-H-v
13	13-V-x
14	14-H-v
15	15-V-x
16	16-H-v
17	17-V-x
18	18-H-v

Switching Sequence/Omkopplingsförlöpp

Reversal of switching direction

Växling av omkopplingsriktning

From even to odd positions

Från jämna till udda lägen

From odd to even positions

Från udda till jämna lägen

The contact arms will be at rest during the first operation. The switching is performed by means of the diverter switch only.

Kontaktarmarna står stilla under första manövern och omkopplingen utförs enbart medelst lastkopplaren.

Contact arm V moves one step, after which the diverter switch contacts operate as follows: v opens, y closes, u opens and x closes.

Kontaktarm V flyttar sig ett steg, varefter lastkopplaren kopplar: v bryter, y sluter, u bryter och x sluter.

Contact arm H moves one step, after which the diverter switch contacts operate as follows: x opens, u closes, y opens and v closes.

Kontaktarm H flyttar sig ett steg, varefter lastkopplaren kopplar: x bryter, u sluter, y bryter och v sluter.

Drawn by Form No.	Sheet	Year	Week	Cont	
	Dept	Year	Week	Cont	
	Rev Ind	Revision	Appd	Year	Week
	Design checked by				

Accepted by qual control	Accepted for prod by	Description (English) <b>CONNECTION DIAGRAM</b>		DATA ORIGINAL
Design checked by G.Andersson SA	Drawn by T.Langörgeren	Description (own language) <b>KOPPLINGSSCHEMA</b>		File name 0379-10
Drawing checked by A.Hultberg	Issued by Dept Year Week COM/FOK 08 09	5492 0379-10		Lang Sheet 1
Asea Brown Boveri				Rev Ind Cont -