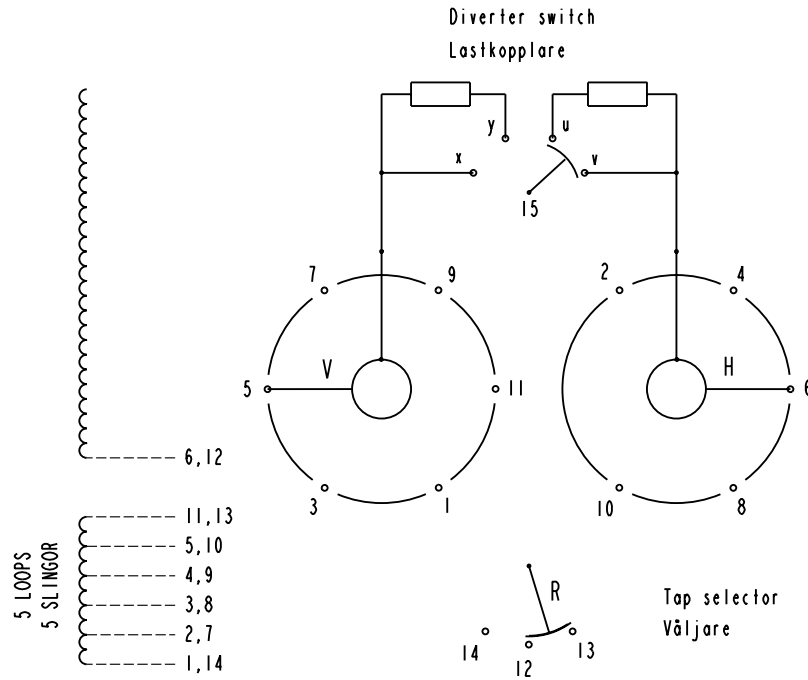


On-load tap-changer type UCCR., 11 tap positions, plus/minus switching.  
 Max. effective No. of turns in pos. 1.  
 The tap-changer is delivered set in pos. 6, the preceding pos. was 5.

Lindningskopplare typ UCCR., 11 lägen, plus/minus koppling.  
 Max antal effektiva varv i läge 1.  
 Lindningskopplaren levereras inställd i läge 6, föregående läge var 5.



Pos. Läge	R connects in direction R förbinder i riktning		Tap selector and diverter switch connect Väljaren och lastkopplaren förbinder
	Raise Öka	Lower Minska	
1	12-13	12-13	1-V-x
2			2-H-v
3			3-V-x
4			4-H-v
5			5-V-x
6	12-14	12-14	6-H-v
7			7-V-x
8			8-H-v
9			9-V-x
10			10-H-v
11			11-V-x

Switching Sequence/Omkopplingsförlopp

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

Växling av omkopplingsriktn.: Kontaktarmarna står stilla under första manövern och omkopplingen utförs enbart medelst lastkopplaren.

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

Från jämna till udda lägen: Kontaktarm V flyttar sig ett steg, varefter lastkoppl. kopplar: v bryter, y sluter, u bryter och x sluter.

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

Från udda till jämna lägen: Kontaktarm H flyttar sig ett steg, varefter lastkoppl. kopplar: x bryter, u sluter, y bryter och v sluter.

Plus/Minus Switching: When switching from pos. 6 to 7 and from pos. 6 to 5 the change-over selector R moves simultaneously with contact arm V.

Plus/minus-koppling: Vid omkoppling mellan läge 6 och 7 samt läge 6 och 5 växlar omkopplaren R läge samtidigt med att kontaktarm V flyttar sig ett steg.

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

Sheet	Cont
Year Week	
Dept	
Rev Ind	Revision
Appd	Year Week
Design checked by	Accepted for prod by
Design checked by	Issued by Dept Year Week
Lang	Sheet
Rev Ind	Cont



Asea Brown Boveri

Accepted by qual control R. Yngvesson	Accepted for prod by	Description (English) CONNECTION DIAGRAM	DATA ORIGINAL
Design checked by B-O. Stenestam	Drawn by L. Bergman	Description (own language) KOPPLINGSSCHEMA	File name 0380-2
Drawing checked by M. Hedlund	Issued by Dept Year Week COM/TKO 97 17	5492 0380-2	
Lang	Sheet	Rev Ind	Cont
	1	-	-