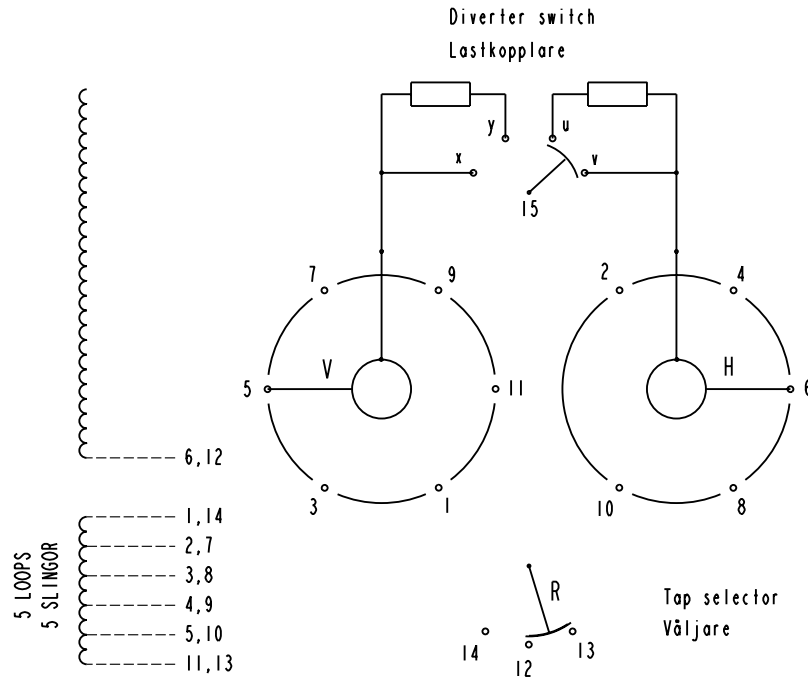


On-load tap-changer type UCCR., 11 tap positions, plus/minus switching.  
 Min. effective No. of turns in pos. 1.  
 The tap-changer is delivered set in pos. 6, the preceding pos. was 5.

Lindningskopplare typ UCCR., 11 lägen, plus/minus koppling.  
 Min 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.

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Rev Ind	Revision
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Drawn by	Year Week
Design checked by	Year Week

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Rev Ind	Revision	Appd	Year Week
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