

*Förreglingstabell*  
*för*  
*Halmstad Rbg*

KUNGL. JÄRNVÄGSSTYRELSEN  
ELEKTROTEKNISKA BYRÅN  
SIGNALAVDELNINGEN

DEN 19-7-52

LITT. C. Nr

RIT

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GR.

ST

1501-002

Ställare	Med	Fordrar	Omej
3h		{ ④, 20, 22 JIS, JIV, JIS	
"	4	{ 12, ⑩, 19v JIS, JIS 33v	44
"	4, 18	29h	30, 32, 34, 42
"	4, 18	29h	30, 32, 34, 42
"	4	{ ⑫ 15v	
"	4, 12	{ 10, ⑭ JIS, JIS 33v	44
"	4, 12, 14	29h	42
"	4, 12, 14	{ ⑮	
"	4, 12, 14, 16	29h	34, 42
"	4, 12, 14, 16	29h	32, 34, 42
"	4, 12	{ 8 JIS 52 7h	
		7v	6
		33v	44
3v		{ 4, 12, ⑯ JIS, JIS	19v

Ställare	Med	Fordrar	Omej
7h		(8), (10) 52, JVs	
"	8	6	
"	8	—	
"	10	12	
"		33V	44
"	10	4, (14), 15V, JIs, JIs, JIs, JIs, JVs	
"		33V	44
"	10, 14	20, 22	
"		29h	42
"	10, 14	(16)	
"	10, 14, 16	20, 22	
"		29h	34, 42
"	10, 14, 16	(20)	
"	10, 14, 16, 20	22	
"		29h	32, 34, 42
"	10, 14, 16, 20	(22)	
"	10, 14, 16, 20, 22	29h	30, 32, 34, 42
"	10, 14, 16, 20, 22	29h	30, 32, 34, 42

Ställare	Med	Fordrar	Omej
7V		(6)	
"	6	10	JVS
"	6	(12)	
"	6,12	(8), 10	
"	6,12,8		t 07h/10
"	6,12,8		_____
"	6,12	{ 4,8,20,22 3h/v, 15v	JVS, JVS, JVS
15V		(10), (14)	
"	10	(8), 7h/v, 52, JVS	
"	10,8		_____
"	10,8	6	
"	10	4,12, 3h/v	
"	14	20,22	JVS, JVS
"	14	(16)	JVS
"	14,16	20,22	JVS
"	14,16	(20)	JVS
"	14,16,20	22	
"	14,16,20	(22)	JVS
"	14,16,20,22		_____
"	14,16,20,22		JVS

Ställare	Med	Fordrar	Omej
19v		{ 18, 22	
"	18	3h	<u>4</u>
"	<u>18</u>	20	
29h		(36), (42)	
"	<u>36</u>	40, 44, 46, 45v - 56	
"	36	44, 46, 33h/v	54
"	42	(34)	JIN
"	<u>34, 42</u>	(32)	JIN
"	<u>32, 34, 42</u>	(30)	JIN
"	<u>30, 32, 34, 42</u>		JIN
"	<u>30, 32, 34, 42</u>		JIN
"	<u>32, 34, 42</u>		JIN, JIN
"	<u>34, 42</u>		JIN, JIN, JIN
"	<u>42</u>		JIN, JIN, JIN, JIN
33h		(40)	54
"	<u>40</u>	46, 29h, 45v	56
"	40	36, 44	

Ställare	Med	Fordrar	Omej
33v		(44)	54
"	44	36, 40	52
		3h	12
		7h	<u>10</u>
"	<u>44</u>	36, (42), 46, 29h	
"	(42), <u>44</u>	3h	<u>12</u>
		7h	10
"	<u>42, 44</u>	(34)	
"	<u>34, 42, 44</u>	—	
"	<u>34, 42, 44</u>	(32)	
"	<u>32, 34, 42, 44</u>	—	
"	<u>32, 34, 42, 44</u>	(30)	
"	(30), <u>32, 34, 42, 44</u>	—	
41h		Relä 41h Rbg	
"		36, 40, 46	56
"		45V	<u>K14</u>
45h		Relä 45h Rbg	
"		46	K14, 56

## Hd-rbg

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Ställare	Med	Fordrar	Omej
45V		(46) 56	
"	46	Relä 45V Rbg 41h	K <sup>14</sup>
"	<u>46</u>	36, 40 Relä 45V Rbg	
"	<u>40, 46</u>	(40), 29h 7h, 33h/v, JIn, 52, 54	
"	<u>40, 46</u>	7V 15V	6 10
"	<u>40, 46</u>	36, (42), 44 7h	10
"	<u>40, 42, 46</u>	3h 7V 15V	6/12 14
"	<u>40, 42, 46</u>	(34)	
"	<u>34, 40, 42, 46</u>	3h 7V 15V	6/12 14, 16
"	<u>34, 40, 42, 46</u>	(32)	
"	<u>32, 34, 40, 42, 46</u>	3h 7V 15V	6/12 14, 16, 20
"	<u>32, 34, 40, 42, 46</u>	(30)	
"	(30), <u>32, 34, 40, 42, 46</u>	3h	4, 12
"	<u>30, 32, 34, 40, 42, 46</u>	15V	22
"	<u>30, 32, 34, 40, 42, 46</u>	—	

Ställare	Fordrar	Omej
4	3h/v, 15v	
"	7h	10
"	7v	<u>6/12</u>
"		54
6	7v	t 07hb/va
"	7h	<u>8</u>
"	15v	<u>10/8</u>
"		56a, 58a
8	7h	t 07hb/va
"	7v	<u>6</u>
"	15v	10
"		56a, 58a
10	3h	<u>4/12</u>
"	7h, 15v	
"	7v	<u>6, 12</u>
"		56a, 58a
12	3h/v	
"	7h, 15v	<u>10</u>
"	7v	<u>6</u>
"		56a, 58a



Ställare	Fordrar	Omei
14	3h	<u>4/12</u>
"	7h	10
"	15V	
"		5/2a
16	3h	<u>4/12/14</u>
"	7h	<u>10/14</u>
"	15V	14
"		5/2a
18	3h	<u>4</u>
"	3V	
"	19V	
"		54
20	3h	4, 18
"	7h	10
"	7V	<u>6/12</u>
"	15V	
"	19V	18
"		5/2a, 5/22a
22	3h, 15V, 19V	
"	7h	10
"	7V	<u>6/12</u>
"		5/22a, 5/22b

Ställare	Fordrar	Om ej
30	29h	32/34/42
"	33v	32/34/42/44
"	45v	32/34/40/42/46
"	534	
32	29h	34/42
"	33v	34/42/44
"	45v	34/40/42/46
"	534	

Ställare	Fordrar	Omej
34	29h	<u>42</u>
"	33v	<u>42/44</u>
"	45v	<u>40/42/46</u>
"	534	
36	29h, 33v, 41h	
"	33h, 45v	<u>40</u>
"	540b	
40	33h, 41h, 45v	
"	29h	36
"	33v	<u>44</u>
"	540a, 540b	

Ställare	Fordrar	Om ej
42	29h	
"	33v	44
"	45v	40/46
"	540b	
44	29h, 33v	
"	33h	40
"	45v	40/46
"	540a	
46	29h, 41h, 45 h/v	
"	33h	40
"	33v	44
"	546	

Förtegl	Med	Fordrar	Ome j
52		7h	
"		3h	12
"		33v	<u>44</u>
"		45v	40
54		33h/v	
"		29h	<u>36</u>
"		45v	40
56		41h, 45h/v	
"		29h	36
"		33h	40



Rela <sup>n</sup>	Med	Fordrar	Omej
JIn		②	
"	22	3h	<u>4/18</u>
"	<u>22</u>	⑩	
"	<u>22, 10</u>	3h	4/12/14/16/20
"	<u>22, 10</u>	7h	14/16/20
JII n		②	
"	20	3h	<u>4/10/22</u>
"	<u>20</u>	⑩	
"	<u>20, 10</u>	3h	4/12/14/16/22
"	<u>20, 10</u>	7h	14/16/22
JIII n		⑩	
"	10	3h	4/12/14/16/20
"	<u>10</u>	7h	14/16/20
JIV n		⑩	
"	10	3h	4/12/14/16
"	<u>10</u>	7h	14/16
JV n		⑩	
"	10	3h	4/12/14
"	<u>10</u>	7h	<u>14</u>
JVI n		⑫	
"	<u>12</u>	3h	4
"	12	7h	<u>10</u>

Rela	Med	Fordrar	Omej
03h		(4), 3h/v tL4,18	
"	4	(18), 22, 19v tL20,22	
"	4,18		JIS
"	4,18	20	JIS
"	4	(12), 15v, tL10,12,14,16	
"	4,12	7h/v	JIS
"	4,12	10, (14)	
"	4,12,14		JIS
"	4,12,14	(16)	
"	4,12,14,16		JIS
"	4,12,14,16	(20)	tL20,22
"	4,12,14,16,20		JIS
"	4,12,14,16,20	(22)	
"	4,12,14,16,20,22		JIS
"	4,12,14,16,20,22		JIS



Rela <sup>a</sup>	Med	Fordrag	Omej
03va		{ 4, 18, 3h/v tL4,18	
03vb		{ 4, 18, 3h/v tL4,18	
07va		tL6,8/tL07hb/va	
"	<u>tL6,8</u>	⑥	
"	6, <u>tL6,8</u>	8	
"	6, <u>tL6,8</u>	7h/v	
"	<u>t07hb/va</u>	6,8	
07vb		⑫, 7h/v, tL10,12,14,16	
"	12	⑧, 10	tL6,8
"	12,8	6	
"	12,8	—	
"	<u>12</u>	4 3h/v, 15v, tL4,10	

Relä	Med	Fordrar	Omej
07ha		⑥ 7h/v tL6,8	
"	6	—	
"	6	8,⑩ tL10,12,14,16	
"	6,8,10	12 JIS	
"	6,8,10	⑭ 15V	
"		3h	4
"	6,8,10,14		JIS
"	6,8,10,14	⑮	
"	6,8,10,14,16		JIS
"	6,8,10,14,16	⑳ tL20,22	
"	6,8,10,14,16,20		JIS
"	6,8,10,14,16,20	㉑	
"	6,8,10,14,16,20,22		JIS
"	6,8,10,14,16,20,22		JIS

Rela <sup>a</sup>	Med	Fordrar	Omej
07hb		<u>tL6,8/t07hb/va</u>	
"	<u>tL6,8</u>	(8)	
"	<u>8, tL6,8</u>	6	
"	<u>8, tL6,8</u>	(10), 7h/v, tL10,12,14	
"	<u>8, 10, tL6,8</u>	12	JVS
"	<u>8, 10, tL6,8</u>	(14) 15V	
		3h	4
"	<u>8, 10, 14, tL6,8</u>		JVS
"	<u>8, 10, 14, tL6,8</u>	(16)	
"	<u>8, 10, 14, 16, tL6,8</u>		JVS
"	<u>8, 10, 14, 16, tL6,8</u>	(20)	<u>tL20,22</u>
"	<u>8, 10, 14, 16, 20, tL6,8</u>		JVS
"	<u>8, 10, 14, 16, 20, tL6,8</u>	(22)	
"	<u>8, 10, 14, 16, 20, 22, tL6,8</u>		JVS
"	<u>8, 10, 14, 16, 20, 22, tL6,8</u>		JVS
"	<u>t07hb/va</u>	6,8	tL6,8

Rela <sup>a</sup>	Med	Fordrar	Om ei
015va		⑩, 14, 15V, tL10, 12, 14	
"	10	4, 12, 3h/v, tL4, 10	
"	<u>10</u>	⑧ 7h/v, tL6, 8 3h	4
"	<u>8, 10</u>	6	
"	<u>8, 10</u>	—	
015vb		⑩, 14, 16, 15V tL10, 12, 14, 16	
"	10	4, 12, 3h/v, tL4, 10	
"	<u>10</u>	⑧ 7h/v tL6, 8 3h	4
"	<u>8, 10</u>	6	
"	<u>8, 10</u>	—	
015vc		⑩, 14, 16, 20, 15V tL10, 12, 14, 16, tL20, 22	
"	10	4, 12, 3h/v, tL4, 10	
"	<u>10</u>	⑧ 7h/v, tL6, 8 3h	4
"	<u>8, 10</u>	6	
"	<u>8, 10</u>	—	

Re/å	Med	Fordrar	Ome j
015/19va		(20), 22 tL 20, 22	
"	20	3h	4/18
		19v	18
"	<u>20</u>	(10), 14, 16, 15v	
		tL 10, 12, 14, 16	
"	<u>10, 14, 16</u>	4, 12, 3h/v, tL 4, 18	
"	<u>10</u>	(8) 7h/v, tL 6, 8	
		3h	4
"	<u>8, 10</u>	6	
"	<u>8</u>	—	
015/19vb		(22) tL 20, 22	
"	22	3h	4/18
		19v	18
"	<u>22</u>	(10), 14, 16, 20, 15v	
		tL 10, 12, 14, 16	
"	<u>10, 14, 16, 20, 22</u>	4, 12 3h/v tL 4, 18	
"	<u>10</u>	(8) 7h/v tL 6, 8	
		3h	4
"	<u>8, 10</u>	6	
"	<u>8</u>	—	

Relä	Med	Fordrar	Ome j
029ha		<del>30, 32, 34, 42, 29h, tL 30, 32, 34, 42</del> 45v	<u>40/46</u>
		33v	44
029hb		<del>30, 32, 34, 42, 29h, tL 30, 32, 34, 42</del> 45v	<u>40/46</u>
		33v	44
029hc		<del>32, 34, 42, 29h, tL 30, 32, 34, 42</del> 45v	<u>40/46</u>
		33v	44
029hd		<del>34, 42, 29h, tL 30, 32, 34, 42</del> 45v	<u>40/46</u>
		33v	44
029he		<del>42, 29h tL 30, 32, 34, 42</del> 45v	<u>40/46</u>
		33v	44
029h		<del>36, 42, 29h</del> <del>tL 30, 32, 34, 42 tL 36, 40, 46</del>	
"	36	<del>44, 33h/v tL 44</del> 45v	46
"	<u>36</u>	40, 46, 45v	

Rela <sup>n</sup>	Med	Fordrar	Omei
033h		{ (40), 33h/v tL 36, 40, 46	
"	40	44 tL 44	
"	40	46, 29h, 45v	
033h'		{ 33h tL 36, 40, 46 33v	44
033v		{ (44), 33h/v tL 44, tL 36, 40, 46	
"	44	40 JVI n	
"	44	{ 36, (42), 29h tL 30, 32, 34, 42 45v	46
"	42	JVI n	
"	42	(34)	
"	34, 42	JVI n	
"	34, 42	(32)	
"	32, 34, 42	JVI n	
"	32, 34, 42	(30)	
"	30, 32, 34, 42	JVI n	
"	30, 32, 34, 42	JVI n	