

OLD**NEW****Comment**

No predecessor

CM-MSS.11 S/P
1SVR 7X0 720 R1400

A1	11	21
	T2	T1
14	22	A2


SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)

CM-MSS (1)
1SVR 430 800 R9100

A1	11	T1
	T2	
14	12	A2

CM-MSS.12 S/P
1SVR 7X0 700 R0100

A1	11	
	T2	T1
14	12	A2

 Change in terminal assignment



SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)

CM-MSS(1)
1SVR 430 801 R1100

A1	11	T1
	T2	
14	12	A2

CM-MSS.13 S/P
1SVR 7X0 700 R2100

A1	11	
A3	T2	T1
14	12	A2

 Change in terminal assignment
 New connection possibility for 110-130V AC (**A3-A2**)

New: 110-130V AC, 220-240V AC

SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)

No Predecessor

CM-MSS.21 S/P
1SVR 7X0 722 R1400

A1	11	21
	T2	T1
14	22	A2



SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)

CM-MSS (2)
1SVR 430 810 R9300 (1)
1SVR 430 811 R9300

A1	11	T1
X1	T2	21
24	22	S1
14	12	A2

CM-MSS.22 S/P
1SVR 7X0 700 R0200

A1	11	21
	T2	T1
24	22	S1
14	12	A2

 Change in terminal assignment
 Abolition of X1 - Remote- /Autoreset; Now via jumper S1-T2
New: 24V AC/DC (**1** only 24V AC)




SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)

CM-MSS (2)
1SVR 430 811 R0300
1SVR 430 811 R1300

A1	11	T1
X1	T2	21
24	22	S1
14	12	A2

CM-MSS.23 S/P
1SVR 7X0 700 R2200

A1	11	21
A3	T2	T1
24	22	S1
14	12	A2

 Change in terminal assignment
 Abolition of X1 - Remote- /Autoreset;
Now Remote- /Autoreset via S1-T2
 New connection possibility for 110-130V AC (**A3-A2**)
New: 110-130V AC + 220-240V AC

SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)

OLD**NEW****Comment**

No predecessor

CM-MSS.31 S/P
1SVR 7X0 712 R1400



A1	11	21
S1	T2	T1
14	22	A2

SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)CM-MSS (3)
1SVR 430 710 R9300

A1	11	T2x
T1	T2	21
S1	22	24
14	12	A2

CM-MSS.32 S/P
1SVR 7X0 712 R0200

A1	11	21
	T2	T1
24	22	S1
14	12	A2




 Change in terminal assignment
 Abolition of T2x, measuring circuit without short circuit detection

SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)CM-MSS (3)
1SVR 430 711 R0300
1SVR 430 711 R1300

A1	11	T2x
T1	T2	21
S1	22	24
14	12	A2

CM-MSS.33 S/P
1SVR 7X0 712 R2200

A1	11	21
A3	T2	T1
24	22	S1
14	12	A2



 Change in terminal assignment
 Abolition of T2x, measuring circuit without short circuit detection
 New connection possibility for 110-130V AC (**A3-A2**)

SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)CM-MSS (4)
1SVR 430 720 R0400

A1	T2	T1
S1	13	14
21	22	A2

CM-MSS.41 S/P
1SVR 7X0 712 R1200

A1	11	21
	T2	T1
24	22	S1
14	12	A2



 Change in terminal assignment
 New connection possibility for 2 c/o
 New: 2 c/o (Old: 1 no, 1 nc)

SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)CM-MSS (5)
1SVR 430 720 R0300

A1	11	21
S2/X2	T1	T2
S1/X1	12	14
22	24	A2

CM-MSS.41 S/P
1SVR 7X0 712 R1200

A1	11	21
	T2	T1
24	22	S1
14	12	A2

 Change in terminal assignment
 Abolition of S2/X2;
 Now Remote- /Autoreset via S1-T2

SN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)CM-MSS (6)
1SVR 430 720 R0200

A1	11	2T1
1T1	T2	21
S1	24	22
14	12	A2

CM-MSS.51 S/P
1SVR 7X0 712 R1300

A1	11	21
1T1	1T2/2T2	2T1
24	22	S1
14	12	A2

 Change in terminal assignmentSN: **7X0** 730 = Screw connection technology
740 = Easy connection technology (Push-in)