

DELIVERY LINE Overspeed Governor	
UCM	from 01st January 2019
Standard EN81-20/50	
UCM200 / UCM300	
Version 19-01	

1.6 Overspeed governor / rope distance 200mm / TYPE 8
Incl. Anti creep-protection 12V ,24V or 230V (NEW)

(PLEASE COMPLETE THE ORDER NUMBER RESPECTIVELY TO 12V, 24V or 230V)

1.6.1 Standard execution

Type	Description	Perm. Va m/s (reselase)	Order No.
8	EU-OG 069	0,50 – 1,29	UCM200-50
8	EU-OG 069	1,30 – 1,49	UCM200-51
8	EU-OG 069	1,50 – 2,04	UCM200-52

1.6.2 Execution incl. test groove

Type	Description	Perm. Va m/s (reselase)	Order No.
8	EU-OG 069	0,50 – 1,29	UCM200-P-53
8	EU-OG 069	1,30 – 1,49	UCM200-P-54
8	EU-OG 069	1,50 – 2,04	UCM200-P-55

1.6.3 Execution incl. hardened groove

Type	Description	Perm. Va m/s (reselase)	Order No.
8	EU-OG 069	0,50 – 1,29	UCM200-H-56
8	EU-OG 069	1,30 – 1,49	UCM200-H-57
8	EU-OG 069	1,50 – 2,04	UCM200-H-58

1.6.4 Execution incl. test and hardened groove

Type	Description	Perm. Va m/s (reselase)	Order No.
8	EU-OG 069	0,50 – 1,29	UCM200-PH-59
8	EU-OG 069	1,30 – 1,49	UCM200-PH-60
8	EU-OG 069	1,50 – 2,04	UCM200-PH-61

We recommend the use of hardened rope in following situation:

- Gear in upwards direction (for example by using of tension weight SR/FO-V)
- Adoption of tension weight >50kg
- Switching depending on direction

1.7 Overspeed governor / rope distance 300mm / TYPE 7
Incl. Anti creep-protection 12V, 24V or 230V (NEW)

(PLEASE COMPLETELY THE ORDER NUMBER RESPECTIVELY TO 12V, 24V or 230V)

1.7.1 Standard execution

Type	Description	Perm. Va m/s (reselase)	Order No.
7	EU-OG 068	0,70 – 1,29	UCM300-1
7	EU-OG 068	1,30 – 1,49	UCM300-2
7	EU-OG 068	1,50 – 1,99	UCM300-3
7	EU-OG 068	2,00 – 2,49*	UCM300-4

1.7.2 Execution incl. test groove

Type	Description	Perm. Va m/s (reselase)	Order No.
7	EU-OG 068	0,70 – 1,29	UCM300-P-5
7	EU-OG 068	1,30 – 1,49	UCM300-P-6
7	EU-OG 068	1,50 – 1,99	UCM300-P-7
7	EU-OG 068	2,00 – 2,49*	UCM300-P-8

1.7.3 Execution incl. hardened groove

Type	Description	Perm. Va m/s (reselase)	Order No.
7	EU-OG 068	0,70 – 1,29	UCM300-H-9
7	EU-OG 068	1,30 – 1,49	UCM300-H-10
7	EU-OG 068	1,50 – 1,99	UCM300-H-11
7	EU-OG 068	2,00 – 2,79	UCM300-H-12
7	EU-OG 068	2,80 – 3,43	UCM300-H-13

1.7.4 Execution incl. test and hardened groove

Type	Description	Perm. Va m/s (reselase)	Order No.
7	EU-OG 068	0,70 – 1,29	UCM300-PH-14
7	EU-OG 068	1,30 – 1,49	UCM300-PH-15
7	EU-OG 068	1,50 – 1,99	UCM300-PH-16
7	EU-OG 068	2,00 – 2,79	UCM300-PH-17
7	EU-OG 068	2,80 – 3,43	UCM300-PH-18

We recommend the use of hardened rope in following situation:

- Gear in upwards direction (for example by using of tension weight SR/FO-V)
- Adoption of tension weight >50kg
- Tripping speed up to 2,50 m/s*
- Switching depending on direction

MAKE SURE TAKE BODE

1.8 Overspeed governor / rope distance 300mm / TYPE 9
Incl. Anti creep-protection 12V, 24V or 230V (NEW)

(PLEASE COMPLETE THE ORDER NUMBER RESPECTIVELY TO 12V, 24V or 230V)

1.8.1 Standard execution

Type	Description	Perm. Va m/s (reselase)	Order No.
9	EU-OG 084	0,50 – 0,70	UCM300-40

1.8.2 Execution incl. test groove

Type	Description	Perm. Va m/s (reselase)	Order No.
9	EU-OG 084	0,50 – 0,70	UCM300-P-41

1.8.3 Execution incl. hardened groove

Type	Description	Perm. Va m/s (reselase)	Order No.
9	EU-OG 084	0,50 – 0,70	UCM300-H-42

1.8.4 Execution incl. test and hardened groove

Type	Description	Perm. Va m/s (reselase)	Order No.
9	EU-OG 084	0,50 – 0,70	UCM300-PH-43

We recommend the use of hardened rope in following situation:

- Gear in upwards direction (for example by using of tension weight SR/FO-V)
- Adoption of tension weight >50kg
- Switching depending on direction

MAKE SURE TAKE BODE

1.9 Standard safety switches according to EN 81

All overspeed governors are equipped with a safety switch according to EN 81.

Description	Order No.
Safety switch till 1,49 m/s tripping speed (Va) 1NOC, 1NCC Without locking device	521563
Resettable pre-cutoff (electromagnetic) switch 1NCC from 1,50 m/s tripping speed (Va) (Delivery possible only mounted on the governor)	422230

**Additional safety switches please refer to our
“Price list for spare parts No. 8”**

MAKE SURE TAKE BODE