

Joventa rendelési kódok	Joventa nettó listaár	Leírás
<u>Valves Family</u>		
MA1	37 455 Ft	Csapmozgató16NM 24V Nyit/Zár-3Pont
MA1.S	41 687 Ft	Csapmozgató16NM 24V + segédkapcsoló, Nyit/Zár-3Pont
MA2	37 973 Ft	Csapmozgató16NM 230V Nyit/Zár-3Pont
MA2.S	47 424 Ft	Csapmozgató16NM 230V + segédkapcsoló, Nyit/Zár-3Pont
MM1.1	48 548 Ft	Csapmozgató16NM 230V 0-10 V
MM1.1S	54 546 Ft	Csapmozgató16NM 230V 0-10 V + Segédkapcsoló

Joventa rendelési kódok	Joventa nettó listaár	Leírás
Standard, silent and small Family		
DAB1.4	13 440 Ft	2 Nm, 36 s running time, 0.4 m2, Floating without timeout, AC 24 V, PVC-cable
DAB1	17 180 Ft	2 Nm, 36 s running time, 0.4 m2, ON/OFF and Floating with timeout, AC 24 V, PVC-cable
DAB1C	15 681 Ft	2 Nm, 36 s running time, 0.4 m2, ON/OFF and Floating with timeout, AC 24 V, Terminal block
DAD1.4	11 954 Ft	4 Nm, 72 s running time, 0.8 m2, Floating without timeout, AC 24 V, PVC-cable
DAD1.4C	11 954 Ft	4 Nm, 72 s running time, 0.8 m2, Floating without timeout, AC 24 V, Terminal block
DAD1	17 180 Ft	4 Nm, 72 s running time, 0.8 m2, ON/OFF and Floating with timeout, AC 24 V, PVC-cable
DMD1.2	25 388 Ft	4 Nm, 72 s running time, 0.8 m2, Proportional 0...10 VDC, AC 24 V, PVC-cable
DMD1.2C	24 647 Ft	4 Nm, 72 s running time, 0.8 m2, Proportional 0...10 VDC, AC 24 V, Terminal block
DAN1N	21 629 Ft	4 Nm, 35 s running time, 0.8 m2, ON/OFF and Floating, , 24 VAC/DC
DAN1.SN	25 836 Ft	4 Nm, 35 s running time, 0.8 m2, ON/OFF and Floating, 2 x Adjustable Auxiliary Contacts, 24 VAC/DC
DAN2N	22 158 Ft	4 Nm, 35 s running time, 0.8 m2, ON/OFF and Floating, , 230 VAC
DAN2.SN	26 370 Ft	4 Nm, 35 s running time, 0.8 m2, ON/OFF and Floating, 2 x Adjustable Auxiliary Contacts, 230 VAC
DAN2.SC	26 370 Ft	4 Nm, 35 s running time, 0.8 m2, ON/OFF and Floating, 2 x Adjustable Auxiliary Contacts, 230 VAC
DMN1.2N	31 641 Ft	4 Nm, 35 s running time, 0.8 m2, DC 1...10 V, , 24 VAC/DC
DMN5.2N	32 051 Ft	4 Nm, 35 s running time, 0.8 m2, DC 1...10 V, , 48 VAC/DC
DAS1	27 960 Ft	8 Nm, 30 s running time, 1.5 m2, ON/OFF and Floating, , , 24 VAC/DC
DAS1.S	33 645 Ft	8 Nm, 30 s running time, 1.5 m2, ON/OFF and Floating, 2 x Auxiliary Contacts, , 24 VAC/DC
DAS1.P1	36 914 Ft	8 Nm, 30 s running time, 1.5 m2, ON/OFF and Floating, , 1 Kohm feedback potentiometer, 24 VAC/DC
DAS1.P2	36 914 Ft	8 Nm, 30 s running time, 1.5 m2, ON/OFF and Floating, , 140 Ohm feedback potentiometer, 24 VAC/DC
DAS1.P4	36 914 Ft	8 Nm, 30 s running time, 1.5 m2, ON/OFF and Floating, , 2 KOhm feedback potentiometer, 24 VAC/DC
DAS2	27 960 Ft	8 Nm, 30 s running time, 1.5 m2, ON/OFF and Floating, , , 230 VAC
DAS2.S	35 331 Ft	8 Nm, 30 s running time, 1.5 m2, ON/OFF and Floating, 2 x Auxiliary Contacts, , 230 VAC
DAS2.P1	36 914 Ft	8 Nm, 30 s running time, 1.5 m2, ON/OFF and Floating, , 1 KOhm feedback potentiometer, 230 VAC
DAS2.P2	36 914 Ft	8 Nm, 30 s running time, 1.5 m2, ON/OFF and Floating, , 140 Ohm feedback potentiometer, 230 VAC
DMS1.1	38 508 Ft	8 Nm, 30 s running time, 1.5 m2, Proportional 0(2)...10 VDC / 0(4)...20 mA, , , 24 VAC/DC
DMS1.1S	45 887 Ft	8 Nm, 30 s running time, 1.5 m2, Proportional 0(2)...10 VDC / 0(4)...20 mA, 2 x Auxiliary Contacts, , 24 VAC/DC
DMS2.2	44 834 Ft	8 Nm, 30 s running time, 1.5 m2, Proportional 0(2)...10 VDC, , , 230 VAC
DMS2.2S	55 811 Ft	8 Nm, 30 s running time, 1.5 m2, Proportional 0(2)...10 VDC, 2 x Auxiliary Contacts, , 230 VAC
DA1	30 588 Ft	16 Nm, 80 s running time, 3 m2, ON/OFF and Floating, , , 24 VAC/DC
DA1.S	38 508 Ft	16 Nm, 80 s running time, 3 m2, ON/OFF and Floating, 2 x Auxiliary Contacts, , 24 VAC/DC
DA1.P1	39 561 Ft	16 Nm, 80 s running time, 3 m2, ON/OFF and Floating, , 1 KOhm feedback potentiometer, 24 VAC/DC
DA1.P2	39 561 Ft	16 Nm, 80 s running time, 3 m2, ON/OFF and Floating, , 140 Ohm feedback potentiometer, 24 VAC/DC
DA2	31 641 Ft	16 Nm, 80 s running time, 3 m2, ON/OFF and Floating, , ---, 230 VAC
DA2.S	39 561 Ft	16 Nm, 80 s running time, 3 m2, ON/OFF and Floating, 2 x Auxiliary Contacts, ---, 230 VAC
DA2.P1	40 602 Ft	16 Nm, 80 s running time, 3 m2, ON/OFF and Floating, , 1 KOhm feedback potentiometer, 230 VAC
DA2.P2	38 669 Ft	16 Nm, 80 s running time, 3 m2, ON/OFF and Floating, , 140 Ohm feedback potentiometer, 230 VAC
DM1.1	47 475 Ft	16 Nm, 80 s running time, 3 m2, Proportional 0(2)...10 VDC / 0(4)...20 mA, , ---, 24 VAC/DC
DM1.1S	55 370 Ft	16 Nm, 80 s running time, 3 m2, Proportional 0(2)...10 VDC / 0(4)...20 mA, 2 x Auxiliary Contacts, ---, 24 VAC/DC
DM2.2	52 740 Ft	16 Nm, 80 s running time, 3 m2, Proportional 0(2)...10 VDC, , ---, 230 VAC
DM2.2S	60 597 Ft	16 Nm, 80 s running time, 3 m2, Proportional 0(2)...10 VDC, 2 x Auxiliary Contacts, ---, 230 VAC
DM2.5	59 180 Ft	16 Nm, 80 s running time, 3 m2, Proportional 0(4)...20 mA, , ---, 230 VAC
DM2.5S	62 466 Ft	16 Nm, 80 s running time, 3 m2, Proportional 0(4)...20 mA, 2 x Auxiliary Contacts, ---, 230 VAC
DAL1	43 124 Ft	24 Nm, 125 s running time, 4,8 m2, ON/OFF and Floating, , , 24 VAC/DC
DAL1.S	58 005 Ft	24 Nm, 125 s running time, 4,8 m2, ON/OFF and Floating, , , 24 VAC/DC, 2 x Auxiliary Contacts

Joventa rendelési kódok	Joventa nettó listaár	Leírás
DAL1.P1	60 648 Ft	24 Nm, 125 s running time, 4,8 m2, ON/OFF and Floating, , , 24 VAC/DC, 1 KOhm feedback potentiomete
DAL2	52 740 Ft	24 Nm, 125 s running time, 4,8 m2, ON/OFF and Floating, , , 230 VAC
DAL2.S	60 131 Ft	24 Nm, 125 s running time, 4,8 m2, ON/OFF and Floating, , , 230 VAC, 2 x Auxiliary Contacts
DAL2.P1	63 125 Ft	24 Nm, 125 s running time, 4,8 m2, ON/OFF and Floating, , , 230 VAC, 1 KOhm feedback potentiomete
DML1.1	67 502 Ft	24 Nm, 125 s running time, 3 m2, Proportional 0(2)...10 VDC / 0(4)...20 mA, , ---, 24 VAC/DC
DML1.1S	75 416 Ft	24 Nm, 125 s running time, 3 m2, Proportional 0(2)...10 VDC / 0(4)...20 mA, 2 x Auxiliary Contacts, ---, 24 VAC/DC
DML2.2	69 078 Ft	24 Nm, 125 s running time, 3 m2, Proportional 0(2)...10 VDC, , ---, 230 VAC
DML2.2S	76 481 Ft	24 Nm, 125 s running time, 3 m2, Proportional 0(2)...10 VDC, 2 x Auxiliary Contacts, ---, 230 VAC
DML2.5	68 568 Ft	24 Nm, 125 s running time, 3 m2, Proportional 0(4)...20 mA, , ---, 230 VAC
DML2.5S	68 568 Ft	24 Nm, 125 s running time, 3 m2, Proportional 0(4)...20 mA, 2 x Auxiliary Contacts, ---, 230 VAC
DAG1	51 158 Ft	32 Nm, 140 s running time, 4,8 m2, ON/OFF and Floating, , , 24 VAC/DC
DAG1.S	58 005 Ft	32 Nm, 140 s running time, 4,8 m2, ON/OFF and Floating, , , 24 VAC/DC, 2 x Auxiliary Contacts
DAG1.P1	60 648 Ft	32 Nm, 140 s running time, 4,8 m2, ON/OFF and Floating, , , 24 VAC/DC, 1 KOhm feedback potentiomete
DAG2	55 025 Ft	32 Nm, 140 s running time, 4,8 m2, ON/OFF and Floating, , , 230 VAC
DAG2.S	60 131 Ft	32 Nm, 140 s running time, 4,8 m2, ON/OFF and Floating, , , 230 VAC, 2 x Auxiliary Contacts
DAG2.P1	62 760 Ft	32 Nm, 140 s running time, 4,8 m2, ON/OFF and Floating, , , 230 VAC, 1 KOhm feedback potentiomete
DAG2.P2	62 754 Ft	32 Nm, 140 s running time, 4,8 m2, ON/OFF and Floating, , , 230 VAC, 140 KOhm feedback potentiomete
DMG1.1	66 443 Ft	32 Nm, 140 s running time, 3 m2, Proportional 0(2)...10 VDC / 0(4)...20 mA, , ---, 24 VAC/DC
DMG1.1S	75 416 Ft	32 Nm, 140 s running time, 3 m2, Proportional 0(2)...10 VDC / 0(4)...20 mA, 2 x Auxiliary Contacts, ---, 24 VAC/DC

Joventa rendelési kódok	Joventa nettó listaár	Leírás
Spring Return Family		
DBF1.03	33 831 Ft	3 Nm, 24 V AC/DC Floating and ON/OFF, 150 sec. running time
DBF1.03S	41 426 Ft	3 Nm, 24 V AC/DC Floating and ON/OFF, 150 sec. running time, 1 auxiliary switch
DBF1.03Z	35 210 Ft	3 Nm, 24 V AC/DC Floating and ON/OFF, 90 sec running time
DBF1.03SZ	42 804 Ft	3 Nm, 24 V AC/DC Floating and ON/OFF, 90 sec. running time, 1 auxiliary switch
DAF1.03	24 162 Ft	3 Nm, 24 V AC/DC ON/OFF, 60 sec. running time
DAF1.03S	33 141 Ft	3 Nm, 24 V AC/DC ON/OFF, 60 sec. running time, 1 auxiliary switch
DAF2.03	26 926 Ft	3 Nm, 100-240 V AC ON/OFF, 60 sec. running time
DAF2.03S	34 520 Ft	3 Nm, 100-240 V AC ON/OFF, 60 sec. running time, 1 auxiliary switch
DAF2.03Z	28 311 Ft	3 Nm, 100-240 V AC ON/OFF, 27 sec. running time
DAF2.03SZ	35 906 Ft	3 Nm, 100-240 V AC ON/OFF, 27 sec. running time, 1 auxiliary switch
DMF1.03	38 663 Ft	3 Nm, 24 V AC/DC Proportional, 150 sec. running time
DMF1.03S	44 879 Ft	3 Nm, 24 V AC/DC Proportional, 150 sec. running time, 1 auxiliary switch
DMF1.03Z	40 047 Ft	3 Nm, 24 V AC/DC Proportional, 90 sec. running time
DMF1.03SZ	46 257 Ft	3 Nm, 24 V AC/DC Proportional, 90 sec. running time, 1 auxiliary switch
DBF1.08N	48 542 Ft	8Nm, 24 V AC/DC Floating and ON/OFF, 150 sec running time
DBF1.08SN	56 001 Ft	8Nm, 24 V AC/DC Floating and ON/OFF, 150 sec running time, 2 auxiliary switch
DAF1.08N	37 341 Ft	8Nm, 24 V AC/DC Floating and ON/OFF, 60 sec running time
DAF1.08SN	44 808 Ft	8Nm, 24 V AC/DC Floating and ON/OFF, 60 sec running time, 2 auxiliary switch
DAF2.08N	41 069 Ft	8Nm, 230 V AC/DC Floating and ON/OFF, 150 sec running time
DAF2.08SN	48 542 Ft	8Nm, 230 V AC/DC Floating and ON/OFF, 150 sec running time, 2 auxiliary switch
DMF1.08N	52 275 Ft	8Nm, 24 V AC/DC, 0(2)...10 VDC / 0(4)...20 mA
DMF1.08SN	59 735 Ft	8Nm, 24 V AC/DC, 0(2)...10 VDC / 0(4)...20 mA, 2 auxiliary switches,
DBF1.20	48 542 Ft	20Nm, 24 V AC/DC Floating and ON/OFF, 150/20 sec running time
DBF1.20S	56 001 Ft	20Nm, 24 V AC/DC Floating and ON/OFF, 150/20 sec running time, 2 auxiliary switch
DAF2.20	48 542 Ft	20Nm, 230 V AC/DC Floating and ON/OFF, 60/15 sec running time
DAF2.20S	62 454 Ft	20Nm, 230 V AC/DC Floating and ON/OFF, 60/15 sec running time, 2 auxiliary switch
DAF1.20	44 808 Ft	20Nm, 24 V AC/DC Floating and ON/OFF, 60/15 sec running time
DAF1.20S	52 275 Ft	20Nm, 24 V AC/DC Floating and ON/OFF, 60/15 sec running time, 2 auxiliary switch
DMF1.20	56 001 Ft	20Nm, 24 V AC/DC, 0(2)...10 VDC / 0(4)...20 mA, 150/26 sec running time
DMF1.20S	63 476 Ft	20Nm, 24 V AC/DC, 0(2)...10 VDC / 0(4)...20 mA, 150/26 sec running time, 2 auxiliary switch
DHF1.20	56 001 Ft	20Nm, 24 V AC/DC, 0(2)...10 VDC / 0(4)...20 mA, 150/26 sec running time
DHF1.20S	60 450 Ft	20Nm, 24 V AC/DC, 0(2)...10 VDC / 0(4)...20 mA, 150/26 sec running time, 2 auxiliary switch

Joventa rendelési kódok	Joventa nettó listaár	Leírás
Special and Security Family		
SAF1.08S/12	44 808 Ft	8Nm
SAF1.08SB/12	54 815 Ft	8Nm
SAF2.08SB/12	52 275 Ft	8Nm
SAF2.08SC/12	63 749 Ft	8Nm
SEL1.90/12	64 011 Ft	SMOKE ACTUATORJOVENTA
SEL1.90SLC/12	98 040 Ft	SECURITY SMOKE
SEL2.90/12	69 896 Ft	SECURITY SMOKE
SEL2.90/14	69 896 Ft	SECURITY SMOKE
SER1.90/12	64 011 Ft	SMOKE ACTUATORJOVENTA
SER1.90/14	64 011 Ft	SECURITY SMOKE
SER1.90SLC/12	98 040 Ft	SECURITY SMOKE
SER2.90/12	69 896 Ft	SECURITY SMOKE
SER2.90/14	69 896 Ft	SECURITY SMOKE
SFL1.180TSLC/12	84 426 Ft	SAFETY DAMPER ACTUA.10NM
SFL1.90/10	59 913 Ft	SECURITY FIRE
SFL1.90/10/C	59 799 Ft	SAFETY ACT LEFT 230V16NM
SFL1.90/12	59 913 Ft	SECURITY FIRE
SFL1.90/12/C	59 895 Ft	SECURITY FIRE
SFL1.90SLC/10	78 524 Ft	SAFETY DAMPER ACTUA.16NM
SFL1.90SLC/12	78 524 Ft	SAFETY DAMPER ACTUA.16NM
SFL1.90T/10	64 458 Ft	SECURITY FIRE
SFL1.90T/12	64 458 Ft	SECURITY FIRE
SFL2.90/10	66 276 Ft	SECURITY FIRE
SFL2.90/12	59 142 Ft	SAFETY ACT LEFT
SFL2.90/12/C	65 709 Ft	SAFETY ACT LEFT 230V16NM
SFL2.9010AR0199	53 705 Ft	SECURITY FIRE
SFR1.180TSLC/12	84 426 Ft	SAFETY DAMPER
SFR1.90/12	59 913 Ft	SECURITY FIRE
SFR1.90/12-0635	53 283 Ft	SECURITY FIRE
SFR1.90SLC/12	78 524 Ft	SAFETY DAMPER
SFR1.90T/12	64 485 Ft	SECURITY FIRE
SFR190T12S-0635	54 758 Ft	SECURITY FIRE 16NM
SFR2.90/12	56 207 Ft	ACTUATOR FOR FIRE DAMPER
SFR2.90/12S	56 207 Ft	ACTUATOR FOR FIRE DAMPER
SFR2.90T/10	70 802 Ft	SECURITY FIRE
SFR2.90T/12	70 802 Ft	SECURITY FIRE
SM1.10	50 342 Ft	16NM 24V SPEEDJOVENTA
SM1.10S	56 544 Ft	SPEC PROP ACT
SM1.12	50 342 Ft	8NM 24 V SPEEDJOVENTA
SM1.12S	56 544 Ft	SPEC PROP ACT
SM4.5S	59 735 Ft	PROP ACTUATOR16NM 110V SW
SMS4.5S	61 152 Ft	PROP ACTUATOR 8NM 110VSW
ST1.72E	9 426 Ft	KIT,REPAIR,SENSOR,DUCT,72
ST1.72N	9 081 Ft	DUCT TEMP. SENSOR
ST1.90E	9 426 Ft	KIT REPAIR SENSOR DUCT90
ST1.90N	6 197 Ft	DUCT TEMP. SENSOR

Joventa rendelési kódok	Joventa nettó listaár	Leírás
BSLC24-SB	103 178 Ft	COMM. AND CONTROL
SA1.10	35 744 Ft	SPECIAL ON/OFF
SA1.10P1	44 997 Ft	SPECIAL ON/OFF ACT
SA1.10S	42 474 Ft	SPECIAL ON/OFF
SA1.10S+M	50 796 Ft	STELLANTRIEB
SA1.12	35 744 Ft	8NM 24 V SPEEDJOVENTA
SA1.12S	42 474 Ft	SPECIAL ON/OFF
SA1.32F/SLC	74 088 Ft	DAMPER ACT SPRING
SA2.10	38 682 Ft	ON/OFF ACTUATOR 16NM230V
SA2.10S	44 997 Ft	ON/OFF ACTUATOR 16NM230V
SA2.10S+M	53 573 Ft	STELLANTRIEB
SA2.12	38 682 Ft	ON/OFF ACTUATOR8NM 230V
SA2.12S	44 997 Ft	ON/OFF ACTUATOR 8NM230V
SA2.34	35 112 Ft	SA2.34
SA200	51 681 Ft	SA200
SA6.30S	44 321 Ft	SPECIAL ON/OFF

Joventa rendelési kódok	Joventa nettó listaár	Leírás
Accessories		
Z10DN08	10 544 Ft	JOVENTA ACTUATOR4 NM
Z10DN10	9 209 Ft	SET WITH ADAPTER
ZAK1	13 817 Ft	SUBASSEMBLY KIT
ZAK2	10 128 Ft	SUBASSEMBLY KIT
ZAK3	22 076 Ft	PLASTIC LINKAGESINGLE
ZAK4	14 442 Ft	ALUMINUM LINKAGE
ZDM2S	28 062 Ft	PRINTED BOARD REPAIRKITS
ZDMS2.2S-0131	23 013 Ft	KIT SPARE FORDMS2.2S-0131
ZE-10008	2 744 Ft	ACTUATOR SHAFT SPAREPART
ZE-15-89130-8	78 230 Ft	10 PC OF 15-89130-8
ZE-15-89132-7	142 554 Ft	PRINT DM1.1 VA 10STK
ZE-19004	211 070 Ft	PRINT DA2 VE 10STKMENERGA
ZE-19032	135 801 Ft	SPARE PARTS 10 PIECESFOR
ZE-19036	162 018 Ft	SPARE PARTS 10 PIECESFOR
ZE-20031	2 355 Ft	POINTER FOR ROTARY
ZE-20035-04	15 189 Ft	KIT 10 COVER DARK GREY
ZE-20035-09	11 730 Ft	10 COVER FORM9108-AGA-1N
ZE-20044	1 973 Ft	ZE-20044
ZGF.12	48 689 Ft	ENCLOSURE
ZGF.16	48 689 Ft	ENCLOSURE
ZGF.18	48 689 Ft	ENCLOSURE
ZGF.20	48 689 Ft	ENCLOSURE
ZGF12V	48 689 Ft	ENCLOSURE
ZGS.12	26 868 Ft	SECURITY FIRE
ZGS.16	26 868 Ft	ENCLOSURE
ZGS.18	26 868 Ft	ENCLOSURE
ZGS.20	26 868 Ft	ENCLOSURE
ZGS12V	26 868 Ft	ENCLOSURE
ZK	7 901 Ft	LINKAGE KITJOVENTA
ZKA	2 916 Ft	LINKAGE PARTJOVENTA
ZKG	5 067 Ft	LINKAGE PARTJOVENTA
ZKH	1 698 Ft	LINKAGE PARTJOVENTA
ZMA001	11 999 Ft	MOUNTING SET
ZMA002	12 764 Ft	MOUNTING SET
PA	436 685 Ft	POSITIONER
PF	13 115 Ft	POSITIONER