

## Rotary actuators Series ARP

New

Model: "Rack & Pinion" Sizes: 1, 3, 5, 10, 12, 20, 35, 55, 70, 100, 150, 250, 400 Rotational angles: 90°



- » ATEX certified product
- » Wide range of available sizes
- » Air connections in accordance with Namur VDI/VDE 3845 drilling
- Interface drilling of the process valve in accordance with ISO 5211 standard

The rotary actuators Series ARP has been designed to meet the high demands by the process industry, where they predominantly are used for controlling the opening and closing process valves whereas ball valves and butterfly valves are the most common types. The actuators exist in thirteen different sizes in order to cover a wide range of applications. Through adjusting screws located on the end caps it is possible to mechanically adjust the opening/closing angle by  $\pm 5^{\circ}$ .

All rotary actuators Series ARP are ATEX certified, the air connections are realized in accordance with Namur VDI/VDE 3845 drilling, while the interface drilling of the process valve is in accordance with ISO 5211 standard.

GENERAL DATA	A
Type of construction	Rack and pinion type
Operation	spring return (single-acting), double-acting
Materials	extruded AL-profile body (pressure diecasted anodized AL body for mod. ARP400) pressure diecasted AL end caps and pistons / racks (end caps in technopolymer for mod. ARP001) zinc-plated steel pinion - POM guide parts - NBR seals
Sizes	001, 003, 005, 010, 012, 020, 035, 055, 070, 100, 150, 250, 400
Operating temperature	- 30°C ÷ 100°C
Rotation angle	90°
Type of mounting	direct to the flange of the valve through screws and bolts, or through mounting kits consisting of bracket and adaptor pin*
Operating pressure	2 ÷ 10 bar
Fluid	filtered air without lubrication. If lubricated air is used, it is recommended to use oil ISOVG32. Once applied the lubrication should never be interrupted.
Available spare part kits	<ul> <li>kits which include sliding parts and seals;</li> <li>kits containing springs for transforming an actuator from double-acting to single-acting with spring return.</li> </ul>
Certification	ATEX
* Bracket and adaptor pir	n is not supplied by Camozzi



### MOVEMENT > Rotary actuators Series ARP

CODING E	Xampl	E.									
ARP	-	001	-	1A	Α	-	F0300	-	Α	EX	
ARP	SERIES	3									
001	003 = tc 005 = tc 010 = tc 012 = tc 020 = tc 035 = tc 070 = tc 100 = tc 150 = tc 250 = tc	orque force 9 Nm orque force 24 Nm orque force 50 Nm orque force 100 Nr orque force 100 Nr orque force 200 Nr orque force 200 Nr orque force 370 Nr orque force 825 Nr orque force 825 Nr orque force 1122 N orque force 1655 N orque force 2648 N	n n n n Im Im								
1A	1B = sir 1C = sir 1D = sir	TION Igle-acting, minimi Igle-acting, minimi Igle-acting, minimi Igle-acting, minimi Uble-acting	um pressure of um pressure of	5 bar 5,5 bar		PNEUMATIC SYMBOLS CD17 CD17 CD17 CD17 CD17 CD19					
Α	ROTAT A = 90°	ION ANGLE									
F0300	F0300 = F0305 = F0400 = F0507 = F0705 = F0710 = F1007 = F1210 = F1400 = F1600 =	ACE FOR FLANC F03 flange and 9 F03 flange holes F04 flange and 1 F05 flange holes F07 flange holes F07 flange holes F10 flange holes F12 flange holes F14 flange and 3 F16 flange and 4 F25 flange + F16	Imm square hol + F05 flange a 1mm square ho + F07 flange a + F05 flange a + F10 flange a + F07 flange a + F10 flange a 66mm square ho	nd 9mm square oles nd 14mm squar nd 17mm squar nd 17mm squar nd 22mm squar nd 27mm squar oles	re holes re holes re holes re holes re holes						
A	C = CN	IALS ndard anodized I Kanigen type nic FKM seals (130°C									
EX	ATEX c	ertified product									

#### PNEUMATIC SYMBOLS

The pneumatic symbols which have been indicated in the CODING EXAMPLE are shown below.



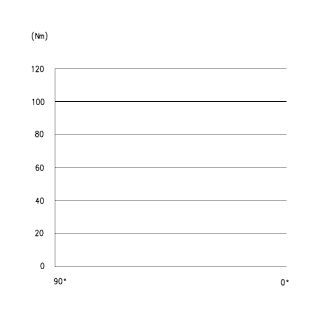


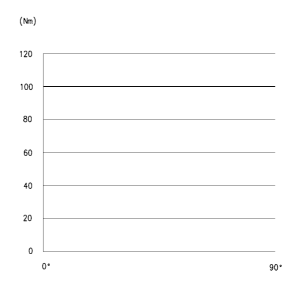
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MOVEMENT

New

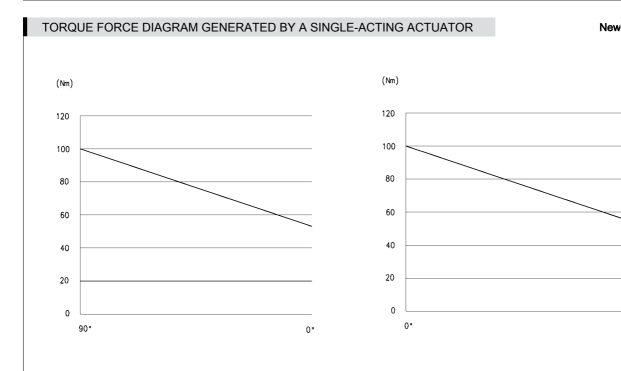






The above graph shows the torque force (in Nm) generated by a double-acting rotary actuator Series ARP during the closing action. The action starts from the 90° position and finishes at 0°. One of the features/advantages with a "rack and pinion" style rotary actuator is that the generated torque force is constant throughout the whole movement. See also the TORQUE FORCE TABLE on page 1/6.20.04. The above graph shows the torque force (in Nm) generated by a double-acting rotary actuator Series ARP during the opening action. The action starts from the 0° position and finishes at 90°. One of the features/advantages with a "rack and pinion" style rotary actuator is that the generated torque force is constant throughout the whole movement.

See also the TORQUE FORCE TABLE on page 1/6.20.04.



The above graph shows the torque force (in Nm) generated by a single-acting rotary actuator Series ARP during the closing action. The action starts from the 90° position and finishes at 0°. The generated torque force is at the highest at 90°, while it decreases along the stroke due to the fact that the springs get less compressed. In this case it is the springs which generates the driving force.

See also the TORQUE FORCE TABLE on page 1/6.20.04.

The above graph shows the torque force (in Nm) generated by a single acting rotary actuator Series ARP during the opening action. The action starts from the 0° position and finishes at 90°. The generated torque force is at the highest at 0°, while it decreases along the stroke due to the fact that the springs get more compressed, (the counter force increases). In this case it is the compressed air which generates the driving force. See also the TORQUE FORCE TABLE on page 1/6.20.04.

#### TORQUE FORCE TABLE (Nm)



1

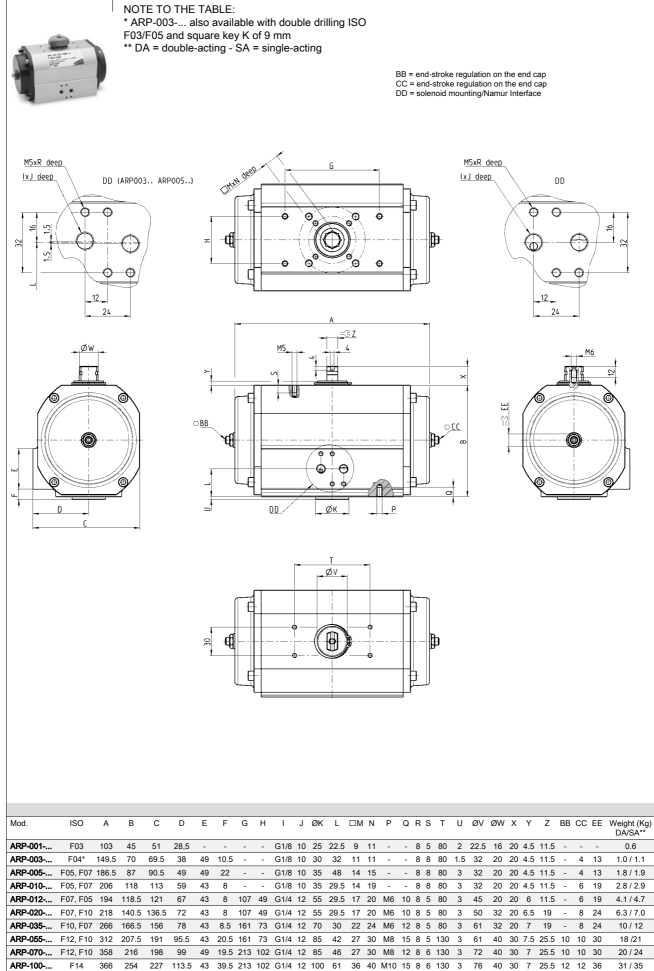
DOUBLE-ACTING nodels	3 bar	4 bar	5 bar	5,5 bar	6 bar	7 bar
ARP-001-2A	4,4	5,8	7,33	8,0	8,8	10,2
ARP-003-2A	11,8	15,8	19,7	21,7	23,7	27,6
ARP-005-2A	25,3	33,8	42,2	46,4	50,7	59,1
ARP-010-2A	50,7	67,6	84,5	92,9	101,4	118,3
ARP-012-2A	61,2	81,6	102,1	112,2	122,5	142,9
ARP-020-2A	100,9	134,6	168,2	185,08	201,9	235,5
ARP-035-2A	187,0	249,3	311,6	342,8	374,0	436,3
ARP-055-2A	298,5	398,0	497,5	547,2	597,0	696,5
ARP-070-2A	412,5	550,0	687,5	756,2	825,0	962,5
ARP-100-2A	561,0	748,0	935,0	1028,5	1122,0	1309,0
ARP-150-2A	827,5	1103,3	1379,1	1517,0	1655,0	1930,8
ARP-250-2A	1324,0	1765,3	2206,6	2427,3	2648,0	3089,3
ARP-400-2A	2401,5	3202,0	4002,5	4402,7	4803,0	5603,5

SINGLE-ACTING nodels for rotation angles of 90°)	Quantity of springs External - Internal	Spring torque (Nm) 0° - 90°	Supply pressure of 4 bar $0^{\circ}$ - $90^{\circ}$	Supply pressure of 5 bar 0° - 90°	Supply pressure of 5,5 bar 0° - 90°	Supply pressure of 6 0° - 90°
ARP-003-1AA	8 - /	5,36 - 10,48	10,40 - 5,30	11,80 - 7,90	16,40 - 11,20	18,30 - 13,20
ARP-003-1BA	10 - /	6,70 - 13,10		13,10 - 6,70	15,00 - 8,60	17,00 - 10,60
RP-003-1CA	11 - /	7,37 - 14,41			14,40 - 7,30	16,30 - 9,30
RP-003-1DA	12 - /	8,04 - 15,72			13,70 - 6,00	15,70 - 8,00
RP-005-1AA	8 - /	12,00 - 21,76	21,80 - 12,00	30,30 - 20,50	34,50 - 34,70	38,70 - 28,90
RP-005-1BA	10 - /	15,00 - 27,20		27,30 - 15,10	31,50 - 19,30	35,70 - 23,50
RP-005-1CA	11 - /	16,50 - 29,92			30,00 - 16,60	34,20 - 20,80
RP-005-1DA	12 - /	18,00 - 32,64			28,50 - 13,80	32,70 - 18,10
RP-010-1AA	8 - /	26,72 - 40,96	40,90 - 26,60	57,80 - 43,50	66,20 - 52,00	74,70 - 60,40
RP-010-1BA	10 - /	33,40 - 51,20		51,10 - 33,30	59,60 - 41,80	68,00 - 50,20
RP-010-1CA	11 - /	36,74 - 56,32			56,20 - 36,60	64,70 - 45,10
RP-010-1DA	12 - /	40,08 - 61,44			52,90 - 31,50	61,30 - 40,00
RP-012-1AA	4 - 0	28,80 - 52,40	52,90 - 29,30	73,30 - 49,70	83,50 - 59,90	93,70 - 70,10
RP-012-1BA	4 - 2	36,00 - 65,50	54,70 - 16,20	66,10 - 36,60	76,30 - 46,80	86,50 - 57,00
RP-012-1CA	4 - 3	39,60 - 72,10		62,50 - 30,00	72,70 - 40,30	82,90 - 50,50
RP-012-1DA	4 - 4	43,20 - 78,60		58,90 - 23,50	69,10 - 33,70	79,30 - 43,90
RP-020-1AA	4 - 0	47,70 - 86,80	86,90 - 47,80	120,60 - 81,50	137,40 - 98,30	154,20 - 115,1
RP-020-1BA	4 - 2	53,70 - 108,50	75,00 - 26,10	108,60 - 59,80	125,40 - 76,60	142,30 - 93,40
RP-020-1CA	4 - 3	65,50 - 119,40		102,60 - 48,90	119,50 - 65,80	136,30 - 82,60
RP-020-1DA	4 - 4	71,60 - 130,20		96,70 - 38,10	113,50 - 54,90	130,30 - 71,70
RP-035-1AA	4 - 0	88,40 - 160,80	161,00 - 88,70	223,40 - 151,00	254,60 - 182,20	285,70 - 213,40
RP-035-1BA	4 - 2	110,50 - 201,00	138,90 - 48,50	201,30 - 110,80	232,50 - 142,00	263,60 - 173,2
RP-035-1CA	4 - 3	121,60 - 221,10	,,	190,20 - 90,70	221,40 - 121,90	252,60 - 153,10
RP-035-1DA	4 - 4	132,60 - 241,20		179,20 - 70,60	210,40 - 101,80	241,50 - 133,0
RP-055-1AA	4 - 0	141,00 - 256,40	256,80 - 141,40	356,30 - 240,90	406,00 - 290,60	455,70 - 340,3
RP-055-1BA	4 - 2	176,30 - 320,50	221,60 - 77,30	321,00 - 176,80	370,70 - 226,50	420,50 - 279,2
RP-055-1CA	4 - 3	193,90 - 352,60		303,40 - 144,70	353,10 - 194,50	402,80 - 244,2
RP-055-1DA	4 - 4	211,50 - 384,60		285,80 - 112,70	335,50 - 162,40	385,20 - 212,1
RP-070-1AA	4 - 0	195,0 - 354,0	355,0 - 196,0	493,0 - 333,0	561,0 - 402,0	630,0 - 471,0
RP-070-1BA	4 - 2	243,0 - 443,0	306,0 - 107,0	444,0 - 245,0	513,0 - 314,0	581,0 - 382,0
RP-070-1CA	4 - 3	268,0 - 487,0		420,0 - 201,0	488,0 - 269,0	557,0 - 338,0
RP-070-1DA	4 - 4	292.0 - 531.0		395.0 - 156.0	464.0 - 225.0	533.0 - 294.0
RP-100-1AA	4 - 0	265,0 - 482,0	483,0 - 266,0	670,0 - 453,0	764,0 - 547,0	857,0 - 640,0
RP-100-1BA	4 - 2	331,0 - 603,0	417,0 - 146,0	604,0 - 333,0	697,0 - 426,0	791,0 - 520,0
RP-100-1CA	4 - 3	365,0 - 663,0	,.	571,0 - 272,0	664,0 - 366,0	758,0 - 459,0
RP-100-1DA	4 - 4	398.0 - 723.0		538.0 - 212.0	631,0 - 306,0	725.0 - 399.0
RP-150-1AA	4 - 0	391,0 - 711,0	712,0 - 392,0	988,0 - 668,0	1126,0 - 806,0	1264,0 - 944,0
RP-150-1BA	4 - 2	489,0 - 889,0	615,0 - 215,0	890,0 - 491,0	1028,0 - 629,0	1166,0 - 766,0
RP-150-1CA	4 - 3	538,0 - 977,0		842,0 - 402,0	979,0 - 540,0	1117,0 - 678,0
RP-150-1DA	4 - 4	586,0 - 1066,0		793,0 - 313,0	931.0v451.0	1069.0 - 589.0
RP-250-1AA	6 - /	606,0 - 936,0	1159,0 - 829,0	1600,0 - 1270,0	1821,0 - 1491,0	2042,0 - 1712,0
RP-250-1BA	8 - /	808,0 - 1248,0	957,0 - 517,0	1398,0 - 958,0	1619,0 - 1179,0	1840,0 - 1400,0
RP-250-1CA	9 - /	909,0 - 1404,0	,-	1297,0 - 802,0	1518,0 - 1023,0	1739,0 - 1244,0
RP-250-1DA	10 - /	1010,0 - 1560,0		1196,0 - 646,0	1417,0 - 867,0	1638,0 - 1088,0
RP-400-1AA	10 - /	1180.0 - 1820.0	2022,0 - 1382,0	2823.0 - 2183.0	3223.0 - 2583.0	3623.0 - 2983.0
RP-400-1BA	12 - /	1416,0 - 2184,0	1786,0 - 1018,0	2587,0 - 1819,0	2987,0 - 2219,0	3387,0 - 2619,0
RP-400-1CA	12 - /	1770,0 - 2730,0	1100,0 . 1010,0	2233,0 - 1273,0	2633,0 - 1673,0	3033,0 - 2073,0
RP-400-1DA	16 - /	1888,0 - 2912,0		2200,0 - 1210,0	2515,0 - 1491,0	2915,0 - 1891,0

CATALOGUE > Release 8.4



1



140 48.5 51.5 244 117 G1/4 12 100 76 36 40 M12 22 8 6 130 3

78

40 30 7 25.5 12 12 36

Rotary actuators Series ARP - Sizes from 001 to 150

The company reserves the right to vary models and dimensions without notice. Products designed for industrial applications. Sale to general public is forbidden.

394 304 280

ARP-150-...

F14

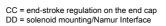
44 / 52



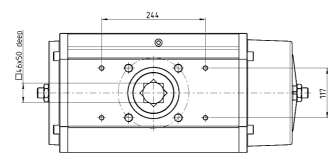
#### Rotary actuators Series ARP - Size 250

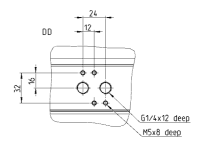
NOTE TO THE TABLE: \*\* DA = double-acting - SA = single-acting

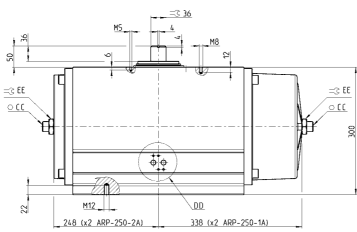


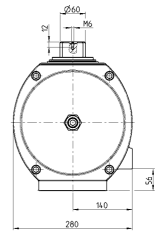


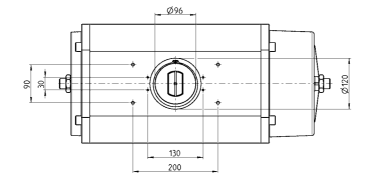
Owing to the end caps sizes, dimensions change from the double-acting model to the single-acting one.











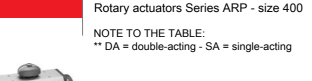
Mod.	ISO	CC	EE	Weight (Kg) DA / SA **
ARP-250	F16	14	46	59 / 84

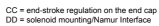
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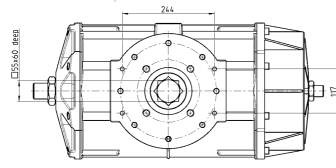


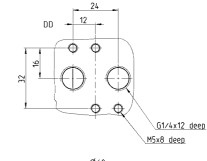
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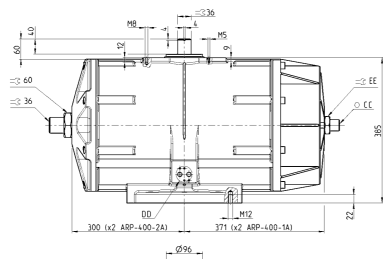


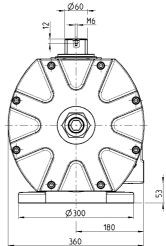


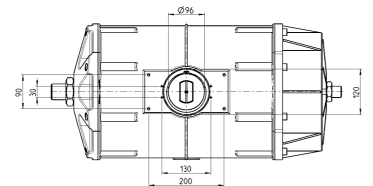
Owing to the end caps sizes, dimensions change from the doubleacting model to the single-acting one.











Mod.	ISO	CC	EE	Weight (Kg) DA / SA **	
ARP-400	F25	14	46	107 / 135	

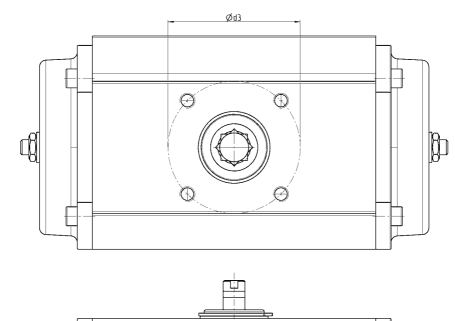
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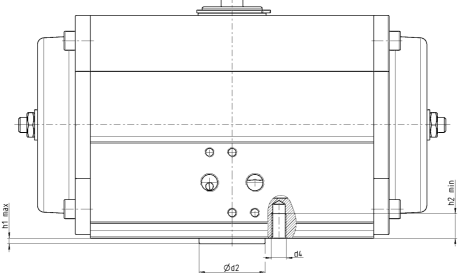


#### Rotary actuators Series ARP

Reference standard ISO 5211 concerning the dimensions of flanges connecting actuator and valve.

1





ISO flange	d2 f8	d3	d4	h1 max	h2 min	nbr of holes
F03	25	36	M5	3	8	4
F04	30	42	M5	3	8	4
F05	35	50	M6	3	9	4
F07	55	70	M8	3	12	4
F10	70	102	M10	3	15	4
F12	85	125	M12	3	18	4
F14	100	140	M16	4	24	4
F16	130	165	M20	5	30	4
F25	200	254	M16	5	24	8

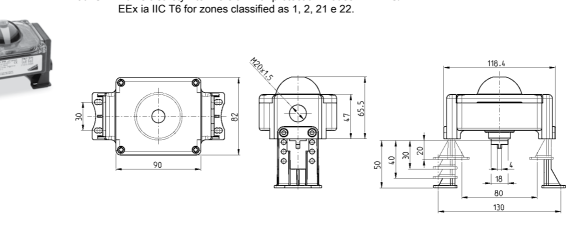
New

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1

MOVEMENT

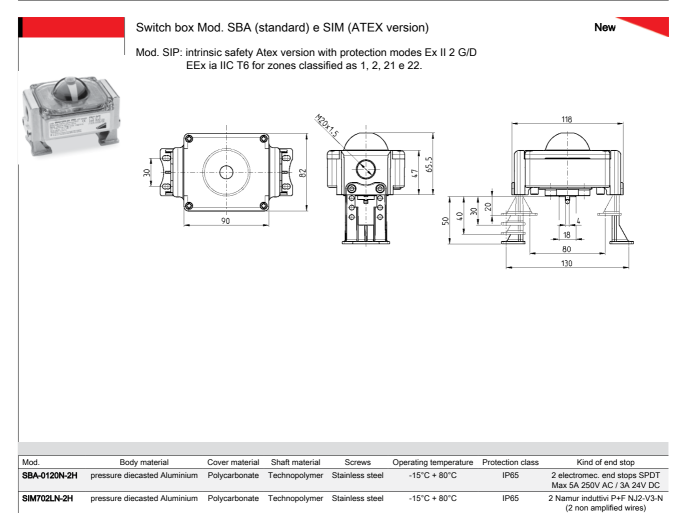




Switch box Mod. SBT (standard) e SIP (ATEX version)

Mod. SIP: intrinsic safety Atex version with protection modes Ex II 2 G/D

Mod.	Body material	Cover material	Shaft material	Screws	Operating temperature	Protection class	Kind of end stop
SBT-012H0-2H	Technopolymer	Polycarbonate	Technopolymer	Stainless steel	-15°C + 80°C	IP65	2 electromec. end stops SPDT Max 5A 250V AC / 3A 24V DC
SIP702L0-2H	Technopolymer	Polycarbonate	Technopolymer	Stainless steel	-15°C + 80°C	IP65	2 inductive Namur P+F NJ2-V3-N (2 non amplified wires)



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