NAAMS Standards Compliant Power Clamp Cylinder New

ø50, ø63

A new structure has achieved downsizing. Overall length reduced by 49 mm max.

Bore size	CKZ3N → New CKZ5N	Reduction
50	377 mm → 343 mm	34 mm
63	392 mm ⇒ 343 mm	49 mm

Depth reduced by 17.3 mm max.

Bore size	CKZ3N → New CKZ5N (L)	Reduction
50	136 mm → 128.7 mm	7.3 mm
63	148.5 mm → 131.2 mm	17.3 mm

* When a proximity switch (by P&F) is attached



 Interchangeable with existing product CKZ3N in terms of installation

Weight reduced by up to 27%

• Aluminum body with greatly reduced weight

Bore size	CKZ3N → New CKZ5N	Reduction rate
50	3.2 kg ⇒ 2.8 kg	13%
63	4.4 kg ⇒ 3.3 kg	25%

* Arm opening angle: 105°, Arm position: R

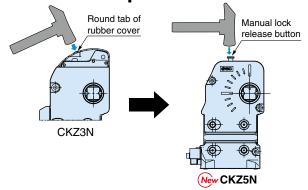
CKZ5N Series



High clamping force 4000 N

(ø63, Arm length: 100 mm, 0.5 MPa)

Manual lock release operability has been improved.



Spatter-proof construction

Fully enclosed structure by means of an aluminum body



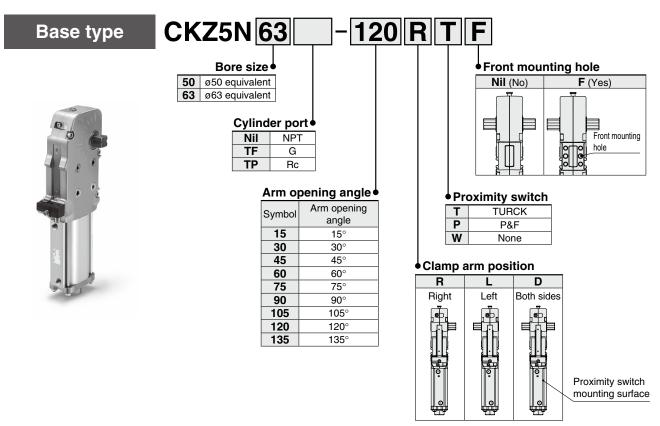
NAAMS Standards Compliant Power Clamp Cylinder

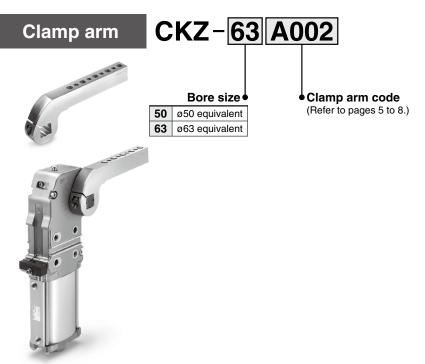
CKZ5N Series

ø**50**, ø**63**



How to Order





Mounted arm

Cylinder Specifications

Bore size	50	63						
Action	Double	acting						
Fluid	A	ir						
Proof pressure	0.9 MPa							
Max. operating pressure	0.6 MPa							
Min. operating pressure	0.3 MPa							
Ambient and fluid temperatures	–10 to 60°C	(No freezing)						
Cushion	Clamping side: None							
Custilon	Unclamping side: Rubber bumper							
Operating time	Clamping: 1 s or more, Unclamping: 1 s or more							
Max. allowable holding moment*1	800 N·m	1500 N·m						

^{*1} Refer to the maximum holding force (torque) while clamped with the operating air exhausted. This is not the possible holding force (torque) for normal use.

Weight (Cylinder Without Clamp Arm)

									[kg]
Bore size				А	rm opening ang	le			
Bore Size	15°	30°	45°	60°	75°	90°	105°	120°	135°
50D*1	3.0	3.0	2.9	2.9	2.9	2.9	2.9	2.9	2.8
50(R/L)*1	2.9	2.9	2.9	2.9	2.8	2.8	2.8	2.8	2.8
63D*1	3.5	3.5	3.5	3.4	3.4	3.4	3.4	3.4	3.4
63(R/L)*1	3.4	3.4	3.4	3.4	3.3	3.3	3.3	3.3	3.3

^{*1} Clamp arm position D: Both sides, R: Right, L: Left

Cylinder Stroke

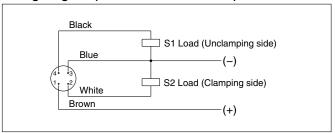
									[mm]
Dovo size				Α	rm opening ang	le			
Bore size	15°	30°	45°	60°	75°	90°	105°	120°	135°
50	22.9	32.5	40.6	48.4	56.4	64.5	72.4	79.4	84.4
63	22.9	32.5	40.6	48.4	56.4	64.5	72.4	79.4	84.4

Proximity Switch Specifications

Manufacturer	TURCK	P&F
Power supply voltage	10 to 30 VDC	10 to 30 VDC
Output	N.O., PNP	N.O., PNP
Continuous load current	150 mA	100 mA
Response frequency	30 Hz	25 Hz
Housing material	PBT	PA6, PBT
Output indication	Clamping side: Red Unclamping side: Yellow	Clamping side: Red Unclamping side: Yellow
Power supply indication	Green	Green
Connector	M12 connector	M12 connector

^{*} Switch specifications correspond to the manufacturers' technical information.

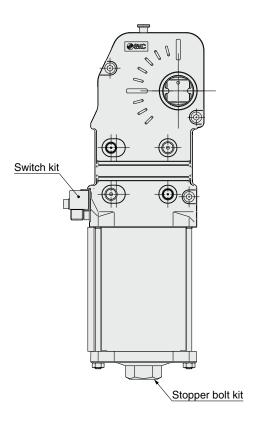
Wiring Diagram (PNP Connection Circuit)



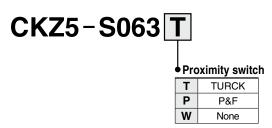
- * Applicable to both TURCK and P&F
- Please contact SMC for NPN specifications.



Replacement Parts

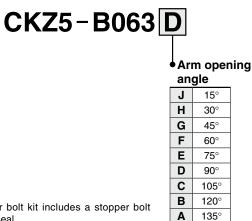


Switch Kit No.



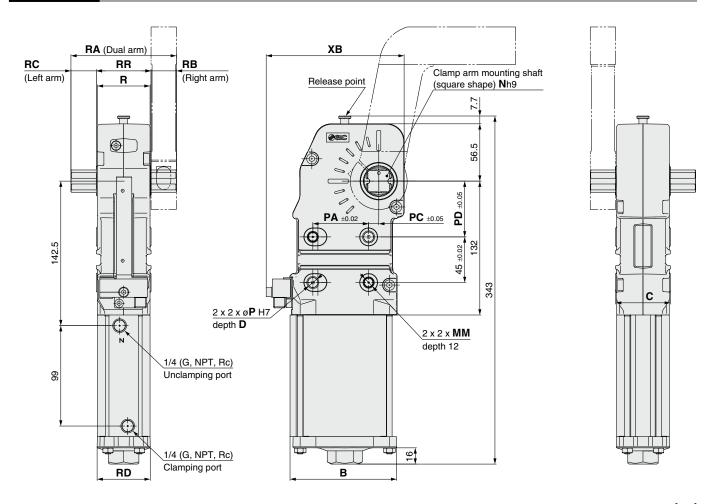
* The switch kit includes mounting brackets.

Stopper Bolt Kit No.



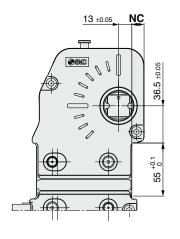
* The stopper bolt kit includes a stopper bolt and O-ring seal.

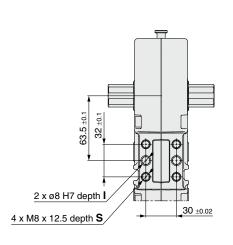
Dimensions



	[mm]																
																Х	В
Bore size	В	С	D	ММ	N	P	PA	PC	PD	R	RA	RB	RC	RD	RR	With TURCK switch	With P&F switch
50	86	48	12	M8 x 1.25	19	8	45	5	40	46.6	88	20	20	47	48	132.7	128.7
63	105	54	15	M10 x 1.5	22	10	55	10	55	52	104	25	25	52	54	135.2	131.2

With front mounting hole





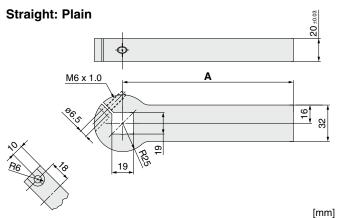
			[mm]
Bore size	ı	NC	s
50	12	9.5	11
63	15	12	13



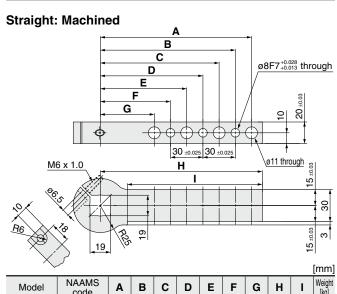
Clamp Arm Code List

D	0040	01	NIA ANAOI-	D
Bore size	SMC part no. CKZ-50A001	Clamp arm code A001	NAAMS code ACA201M	Page
	CKZ-50A001	A001	ACA201M ACA202M	
	CKZ-50A003	A003	ACA203M	
	CKZ-50A004	A004	ACA206M	5
	CKZ-50A005	A005	ACA207M	
	CKZ-50A006	A006	ACA208M	
	CKZ-50A007	A007	ACA211M	
	CKZ-50A008	A008	ACA212M	
	CKZ-50A009	A009	ACA213M	
	CKZ-50A010	A010	ACA216M	
	CKZ-50A011	A011	ACA217M	
	CKZ-50A012	A012	ACA218M	6
	CKZ-50A013	A013	ACA221M	
50	CKZ-50A014	A014	ACA222M	
	CKZ-50A015	A015	ACA223M	
	CKZ-50A016	A016	ACA226M	
	CKZ-50A017 CKZ-50A018	A017 A018	ACA227M ACA228M	
	CKZ-50A019	A019	ACA236M	
	CKZ-50A019	A020	ACA230M ACA237M	5
	CKZ-50A021	A020	ACA238M	3
	CKZ-50A021	A022	ACA246M	
	CKZ-50A022	A023	ACA247M	
	CKZ-50A024	A024	ACA248M	•
	CKZ-50A025	A025	ACA256M	6
	CKZ-50A026	A026	ACA257M	
	CKZ-50A027	A027	ACA258M	
	CKZ-63A001	A001	ACA001M	
	CKZ-63A002	A002	ACA002M	
	CKZ-63A003	A003	ACA003M	
	CKZ-63A004	A004	ACA004M	
	CKZ-63A005	A005	ACA005M	
	CKZ-63A006	A006	ACA006M	
	CKZ-63A007	A007	ACA007M	
	CKZ-63A008 CKZ-63A009	A008 A009	ACA008M ACA009M	
	CKZ-63A010	A010	ACA010M	
	CKZ-63A011	A011	ACA011M	
	CKZ-63A012	A012	ACA012M	
	CKZ-63A013	A013	ACA013M	7
	CKZ-63A014	A014	ACA014M	
	CKZ-63A015	A015	ACA015M	
	CKZ-63A016	A016	ACA016M	
	CKZ-63A017	A017	ACA017M	
	CKZ-63A018	A018	ACA018M	
	CKZ-63A019	A019	ACA019M	
	CKZ-63A020	A020	ACA020M	
	CKZ-63A021	A021	ACA021M	
	CKZ-63A022	A022	ACA022M	
	CKZ-63A023	A023	ACA023M	
63	CKZ-63A024	A024	ACA024M	
	CKZ-63A025 CKZ-63A026	A025 A026	ACA025M ACA026M	
	CKZ-63A027	A027	ACA020M ACA027M	
	CKZ-63A028	A027	ACA027M ACA028M	
	CKZ-63A029	A029	ACA029M	
	CKZ-63A030	A030	ACA030M	
	CKZ-63A031	A031	ACA031M	
	CKZ-63A032	A032	ACA032M	
	CKZ-63A033	A033	ACA033M	
	CKZ-63A034	A034	ACA034M	
	CKZ-63A035	A035	ACA035M	
	CKZ-63A036	A036	ACA036M	8
	CKZ-63A037	A037	ACA037M	J
	CKZ-63A038	A038	ACA038M	
	CKZ-63A039	A039	ACA039M	
	CKZ-63A040	A040	ACA040M	
	CKZ-63A041	A041	ACA041M	
	CKZ-63A042	A042	ACA042M	
	CKZ-63A043 CKZ-63A044	A043 A044	ACA043M ACA044M	
	CKZ-63A045	A044 A045	ACA044M ACA045M	
		7040	ACAUTOIVI	
		+	ACA046M	
	CKZ-63A046 CKZ-63A047	A046 A047	ACA046M ACA047M	

Dimensions: Clamp Arm Bore Size 50

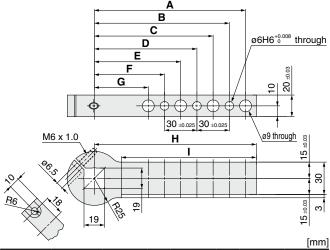


Model	NAAMS code	Α	Weight [kg]
CKZ-50A001	ACA201M	90.0	0.6
CKZ-50A002	ACA202M	120.0	0.7
CKZ-50A003	ACA203M	150.0	0.9



Model	NAAMS code	Α	В	С	D	Е	F	G	Н	ı	Weight [kg]
CKZ-50A004	ACA206M	80.0	65.0	50.0	_	_	_	_	90.0	65.0	0.5
CKZ-50A005	ACA207M	110.0	95.0	80.0	65.0	50.0	_	_	120.0	95.0	0.6
CKZ-50A006	ACA208M	140.0	125.0	110.0	95.0	80.0	65.0	50.0	150.0	125.0	0.7

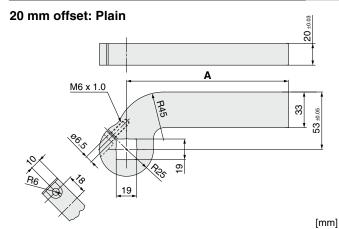
Straight: Machined



Model	NAAMS code	Α	В	С	D	Е	F	G	н	ı	Weight [kg]
CKZ-50A019	ACA236M	80.0	65.0	50.0	_	—	_	_	90.0	65.0	0.5
CKZ-50A020	ACA237M	110.0	95.0	80.0	65.0	50.0	_	_	120.0	95.0	0.6
CKZ-50A021	ACA238M	140.0	125.0	110.0	95.0	80.0	65.0	50.0	150.0	125.0	0.7

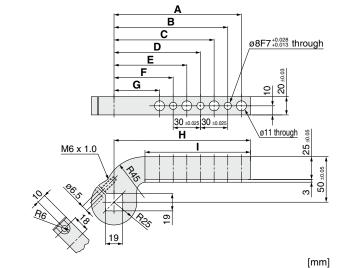
5

Dimensions: Clamp Arm Bore Size 50



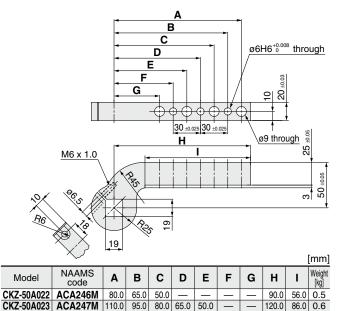
Model	NAAMS code	Α	Weight [kg]
CKZ-50A007	ACA211M	90.0	0.7
CKZ-50A008	ACA212M	120.0	0.8
CKZ-50A009	ACA213M	150.0	1.0

25 mm offset: Machined

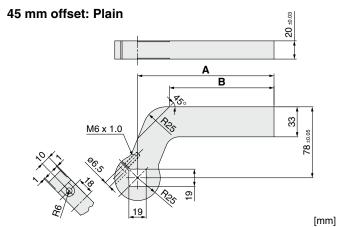


Model	NAAMS code	Α	В	С	D	Е	F	G	Н	ı	Weight [kg]
CKZ-50A010	ACA216M	80.0	65.0	50.0	_	_	_	_	90.0	56.0	0.5
CKZ-50A011	ACA217M	110.0	95.0	80.0	65.0	50.0	_	_	120.0	86.0	0.6
CKZ-50A012	ACA218M	140.0	125.0	110.0	95.0	80.0	65.0	50.0	150.0	116.0	0.7

25 mm offset: Machined

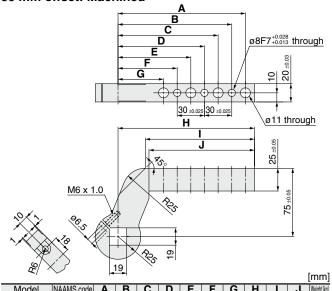


CKZ-50A024 ACA248M 140.0 125.0 110.0 95.0 80.0 65.0 50.0 150.0 116.0 0.7

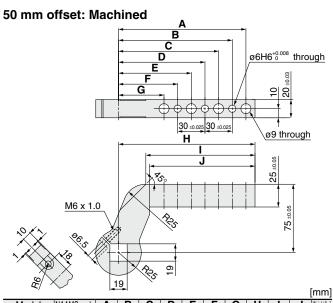


Model	NAAMS code	Α	В	Weight [kg]
CKZ-50A013	ACA221M	90.0	55.0	0.8
CKZ-50A014	ACA222M	120.0	85.0	0.9
CKZ-50A015	ACA223M	150.0	115.0	1.1

50 mm offset: Machined



Model N	IAAMS code	Α	В	C	D	E	F	G	H		J	Weight [kg]
CKZ-50A016 A	ACA226M	80.0	65.0	50.0	_	_	_	_	90.0	60.0	56.0	0.6
CKZ-50A017 A	ACA227M	110.0	95.0	80.0	65.0	50.0	_	_	120.0	90.0	86.0	0.7
CKZ-50A018 A	ACA228M	140.0	125.0	110.0	95.0	80.0	65.0	50.0	150.0	120.0	116.0	0.8

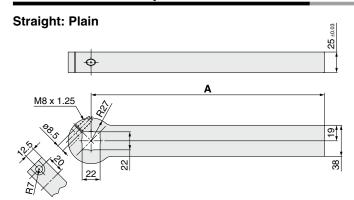


Model	NAAMS code	Α	В	С	D	E	F	G	Н	ı	J	Weight [kg]
CKZ-50A025	ACA256M	80.0	65.0	50.0				_	90.0	60.0	56.0	0.6
CKZ-50A026	ACA257M	110.0	95.0	80.0	65.0	50.0	_	_	120.0	90.0	86.0	0.7
CKZ-50A027	ACA258M	140.0	125.0	110.0	95.0	80.0	65.0	50.0	150.0	120.0	116.0	0.8

90.0

56.0 0.5 120.0 86.0 0.6

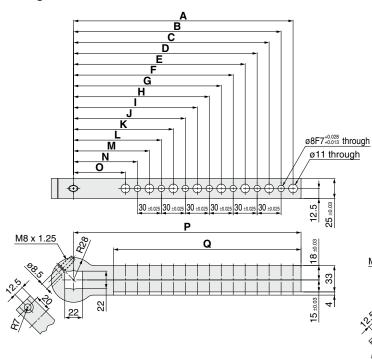
Dimensions: Clamp Arm Bore Size 63



			[mm]
Model	NAAMS code	Α	Weight [kg]
CKZ-63A001	ACA001M	135.0	1.2
CKZ-63A002	ACA002M	165.0	1.4
CKZ-63A003	ACA003M	195.0	1.6
CKZ-63A004	ACA004M	225.0	1.8
CKZ-63A005	ACA005M	255.0	2.1
CKZ-63A006	ACA006M	285.0	2.3

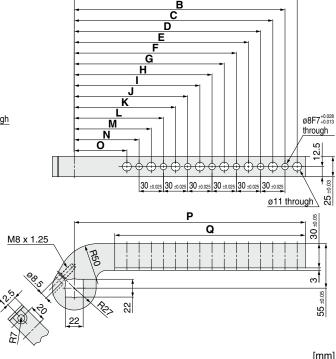
			[mm]
Model	NAAMS code	Α	Weight [kg]
CKZ-63A013	ACA013M	135.0	1.4
CKZ-63A014	ACA014M	165.0	1.6
CKZ-63A015	ACA015M	195.0	1.8
CKZ-63A016	ACA016M	225.0	2.0
CKZ-63A017	ACA017M	255.0	2.2
CKZ-63A018	ACA018M	285.0	2.4

Straight: Machined



										[mm]
Model	NAAMS code	Α	В	С	D	E	F	G	Н	Ι
CKZ-63A007	ACA007M	125.0	110.0	95.0	80.0	65.0	_	_	_	_
CKZ-63A008	ACA008M	155.0	140.0	125.0	110.0	95.0	80.0	65.0	_	_
CKZ-63A009	ACA009M	185.0	170.0	155.0	140.0	125.0	110.0	95.0	80.0	65.0
CKZ-63A010	ACA010M	215.0	200.0	185.0	170.0	155.0	140.0	125.0	110.0	95.0
CKZ-63A011	ACA011M	245.0	230.0	215.0	200.0	185.0	170.0	155.0	140.0	125.0
CKZ-63A012	ACA012M	275.0	260.0	245.0	230.0	215.0	200.0	185.0	170.0	155.0
	NAAMS									Weight
Model	code	J	K	L	M	N	0	P	Q	[kg]
CKZ-63A007	ACA007M	_	_	_	_	_	_	135.0	85.0	1.0
CKZ-63A008	ACA008M	_	_	_	_	_	_	165.0	115.0	1.2
CKZ-63A009	ACA009M	—	_	_	_	_	_	195.0	145.0	1.4
CKZ-63A010	ACA010M	80.0	65.0		_			225.0	175.0	1.5
CKZ-63A011	ACA011M	110.0	95.0	80.0	65.0			255.0	205.0	1.7
CKZ-63A012	ACA012M	140.0	125.0	110.0	95.0	80.0	65.0	285.0	235.0	1.9

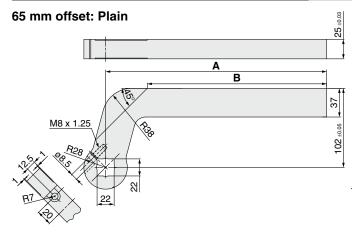
25 mm offset: Machined



										<u>[mm]</u>
Model	NAAMS code	Α	В	С	D	Е	F	G	Н	ı
CKZ-63A019	ACA019M	125.0	110.0	95.0	80.0	65.0	_	_	_	_
CKZ-63A020	ACA020M	155.0	140.0	125.0	110.0	95.0	80.0	65.0	_	_
CKZ-63A021	ACA021M	185.0	170.0	155.0	140.0	125.0	110.0	95.0	80.0	65.0
CKZ-63A022	ACA022M	215.0	200.0	185.0	170.0	155.0	140.0	125.0	110.0	95.0
CKZ-63A023	ACA023M	245.0	230.0	215.0	200.0	185.0	170.0	155.0	140.0	125.0
CKZ-63A024	ACA024M	275.0	260.0	245.0	230.0	215.0	200.0	185.0	170.0	155.0
		_		_		_		_	_	_
Model	NAAMS code	J	K	L	M	N	0	Р	Q	Weight [kg]
CKZ-63A019	ACA019M	_	l —	l —	_	_	_	135.0	85.0	1.3
CKZ-63A020	ACA020M	_	_	_	_	_	_	165.0	115.0	1.5
CKZ-63A021	ACA021M	_	l —	I —	_	_	_	195.0	145.0	1.6
CKZ-63A022	ACA022M	80.0	65.0	—	_	_	_	225.0	175.0	1.7
CKZ-63A023	ACA023M	110.0	95.0	80.0	65.0		_	255.0	205.0	1.9
CKZ-63A024	ACA024M	140.0	125.0	110.0	95.0	80.0	65.0	285.0	235.0	2.1

NAAMS Standards Compliant Power Clamp Cylinder CKZ5N Series

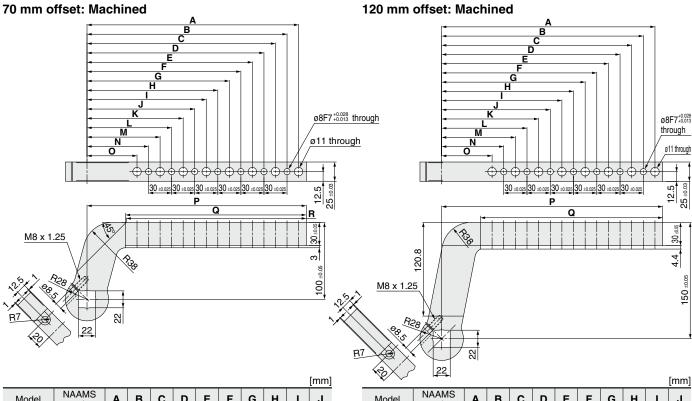
Dimensions: Clamp Arm Bore Size 63



				[mm]
Model	NAAMS code	Α	В	Weight [kg]
CKZ-63A025	ACA025M	135.0	81.3	1.7
CKZ-63A026	ACA026M	165.0	111.3	1.9
CKZ-63A027	ACA027M	195.0	141.3	2.1
CKZ-63A028	ACA028M	225.0	171.3	2.3
CKZ-63A029	ACA029M	255.0	201.3	2.5
CKZ-63A030	ACA030M	285.0	231.3	2.7

115 mm offset: Plain 25 Α 37 22 152 M8 x 1.25 [mm]

Model	NAAMS code	Α	Weight [kg]
CKZ-63A037	ACA037M	135.0	2.1
CKZ-63A038	ACA038M	165.0	2.3
CKZ-63A039	ACA039M	195.0	2.5
CKZ-63A040	ACA040M	225.0	2.7
CKZ-63A041	ACA041M	255.0	2.9
CKZ-63A042	ACA042M	285.0	3.1



Model

											<u>[mm]</u>
Model	NAAMS code	Α	В	С	D	E	F	G	Н	ı	J
CKZ-63A031	ACA031M	125.0	110.0	95.0	80.0	65.0	_	_	_	_	_
CKZ-63A032	ACA032M	155.0	140.0	125.0	110.0	95.0	80.0	65.0	_	_	_
CKZ-63A033	ACA033M	185.0	170.0	155.0	140.0	125.0	110.0	95.0	80.0	65.0	_
CKZ-63A034	ACA034M	215.0	200.0	185.0	170.0	155.0	140.0	125.0	110.0	95.0	80.0
CKZ-63A035	ACA035M	245.0	230.0	215.0	200.0	185.0	170.0	155.0	140.0	125.0	110.0
CKZ-63A036	ACA036M	275.0	260.0	245.0	230.0	215.0	200.0	185.0	170.0	155.0	140.0
	NAAMS									Weight	
Model	code	K	L	M	N	0	Р	Q	R	[kg]	
CKZ-63A031	ACA031M	—	_	I —		_	135.0	85.0	84.0	1.4	
CKZ-63A032											
CKZ-03A03Z	ACA032M	_	_	_	_	_	165.0	115.0	114.0	1.6	
CKZ-63A032	ACA032M ACA033M	_	_	_	<u> </u>	_		115.0 145.0	-	1.6	
0		— — 65.0	_ _ _	_ _ _		_		145.0	144.0	_	
CKZ-63A033	ACA033M	 65.0 95.0	— — 80.0	— — — 65.0	_ _ _ _	_ _ _ _	195.0 225.0	145.0 175.0	144.0	1.8 1.9	

OILE OUROTO	AOAOTON	100.0	170.0	100.0	1 10.0	120.0	1	00.0	00.0	00.0	l .
CKZ-63A046	ACA046M	215.0	200.0	185.0	170.0	155.0	140.0	125.0	110.0	95.0	80.0
CKZ-63A047	ACA047M	245.0	230.0	215.0	200.0	185.0	170.0	155.0	140.0	125.0	110.0
CKZ-63A048	ACA048M	275.0	260.0	245.0	230.0	215.0	200.0	185.0	170.0	155.0	140.0
	114 4140										
Model	NAAMS	K		М	N	0	P	Q	Weight		
Model	code	I.	-	IVI	IN	•	-	Q	[kg]		
CKZ-63A043	ACA043M	_	I —		_	—	135.0	85.0	1.8		
CKZ-63A044	ACA044M	_	_	_	_	—	165.0	115.0	2.0		
CKZ-63A045	ACA045M	_	_	_	_	_	195.0	145.0	2.1		
CKZ-63A046	ACA046M	65.0	_	_	_	—	225.0	175.0	2.3		
CKZ-63A047	ACA047M	95.0	80.0	65.0	_	—	255.0	205.0	2.5		
CKZ-63A048	ACA048M	125.0	110.0	95.0	80.0	65.0	285.0	235.0	2.6		

Α В С D

code **CKZ-63A043 ACA043M** 125.0 110.0 J

G

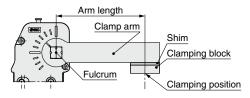
80.0 65.0

95.0
 CKZ-63A044
 ACA044M
 155.0
 140.0
 125.0
 110.0
 95.0
 80.0
 65.0
 —

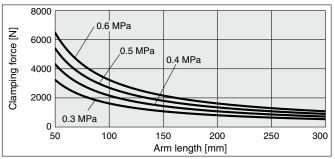
 CKZ-63A045
 ACA045M
 185.0
 170.0
 155.0
 140.0
 125.0
 110.0
 95.0
 80.0
 65.0

CKZ5N Series **Model Selection**

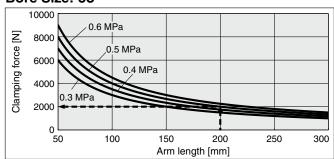
Relation between arm length and clamping force



Bore Size: 50



Bore Size: 63

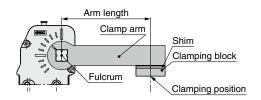


example

Calculation Bore size: 63, Arm length: 200 mm, Operating pressure: 0.5 MPa

> With an arm length of 200 mm and an operating pressure of 0.5 MPa, according to the graph, the maximum clamping force is 2000 N.

Allowable arm length



[mm]
Allowable arm length
300
300

Allowable load mass

The allowable load mass changes depending on the arm opening angle. Be sure to use the product within the allowable values shown in the graph below.

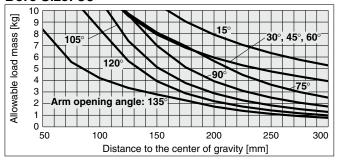
- * The load indicates the total weight of the clamp arm and clamping block.
- When the operating time is 1 second

Calculation procedure for allowable load mass

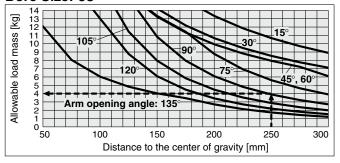
- (1) Calculate the distance L from the fulcrum to the load center of gravity.
- ② Check the arm opening angle of the product.
- (3) Read the allowable load mass from the graph.

Arm opening angle Load center of gravity Clamp arm Shim Fulcrun Clamping block

Bore Size: 50



Bore Size: 63



example

Calculation Bore size: 63, Arm opening angle: 90°, Distance to the center of gravity L: 250 mm

> With an arm opening angle of 90° and a 250 mm distance to the center of gravity, according to the graph, the maximum allowable load mass is 4.0 kg.

CKZ5N Series Setup Procedure

Precautions

- 1) The tightening torque of the clamp arm is 12 to 15 N·m for ø50 and 15 to 20 N·m for ø63. Refer to pages 5 to 8 for details on the clamp arm.
- 2) This product is designed to be used after being externally adjusted using a shim, and there is a mechanical difference of -0.25° to +0.25° at the clamping end as shown in Figure 1.
- Be sure to use a speed controller, and make adjustments according to the following conditions.

Unclamping to clamping: 1 second or more Clamping to unclamping: 1 second or more

If excessive kinetic energy is applied, there is a possibility of damage.

4) When using a side guide (Figure 2): Attach the side guide so that lateral loads, such as galling, etc., are not applied to the clamp arm.

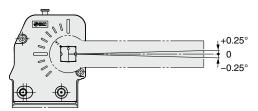


Figure 1

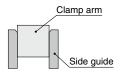
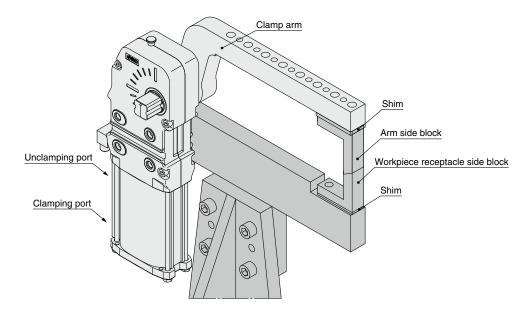


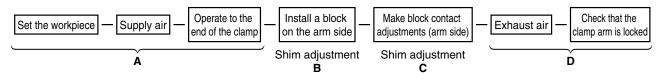
Figure 2

Power clamp cylinder mounting and setup procedure

<Ex. 1 When using clamping force only: When equipped with a workpiece receptacle>



Procedure

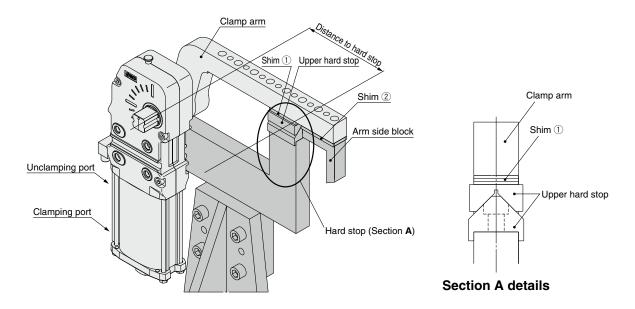


- A) Place the workpiece, supply air to the clamping port without attaching the block on the arm side, and operate the clamp arm to the end of the clamp.
- B) In the state of A), attach the workpiece and the arm side block, and adjust the shim so that there is a space of about 0 mm. During this step, theoretically, there is no clamping force pressing down on the workpiece.
- C) In order to generate a clamping force from the state described in step B), insert an additional shim.
 The thickness of the shim changes depending on the arm length and the operating pressure. Refer to page 12.
 Please note that the graph should only be used as a guide as there is a tolerance of about 10% in the clamp cylinder body.
- D) Exhaust the air while in the clamped state, and confirm that the clamp arm does not open.

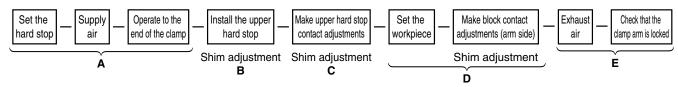


Power clamp cylinder mounting and setup procedure

<Ex. 2 When using a hard stop: When not equipped with a workpiece receptacle>



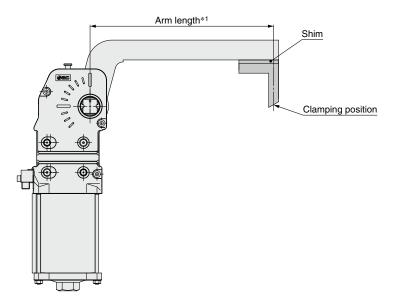
■ Procedure



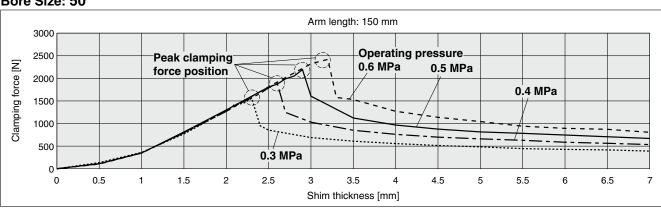
- A) Supply air to the clamping port without installing the upper hard stop, and operate the clamp arm to the end of the clamp.
- B) In the state of A), attach the upper hard stop and adjust shim ① so that there is a space of about 0 mm between the upper hard stop and the hard stop.
 - During this step, theoretically, there is no clamping force applied to the hard stop.
- C) In order to generate a clamping force from the state described in step B), insert an additional shim ①. The thickness of the shim changes depending on the distance to the hard stop and the operating pressure. Refer to page 12, and consider the distance to the hard stop as the arm length.
 - Please note that the graph should only be used as a guide as there is a tolerance of about 10% in the clamp cylinder body.
- D) In the state of C), adjust shim ② so that the arm side block contacts the workpiece.
- E) Exhaust the air while in the clamped state, and confirm that the clamp arm does not open.

Relation between shim thickness and clamping force

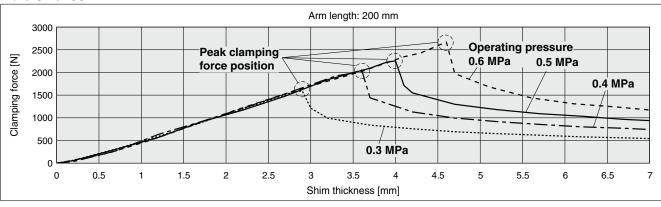
- * Use this figure as a guide as there is a tolerance of about 10% in the clamp cylinder body.
- * When a shim exceeding the peak clamping force position on the graph is inserted, the lock will not be activated when clamped. Insert a shim of the appropriate thickness.
- *1 The arm length indicates the distance between the clamp arm shaft and the clamping position.



Bore Size: 50



Bore Size: 63



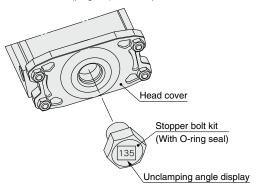
To change the arm opening angle

⚠ Caution Be sure to confirm safety, and perform the work while the air is exhausted.

1 Procedure for changing the stopper bolt

1) Remove the stopper bolt of the head cover, and replace with a stopper bolt for the desired angle using the tightening torque below. When tightening the stopper bolt, hold the head cover.

Refer to Replacement Parts (page 3) for the part numbers of the applicable stopper bolts.



Stopper Bolt Tightening Torque

Bore size	Tightening torque [N·m]
50	45 to 65
63	45 to 65

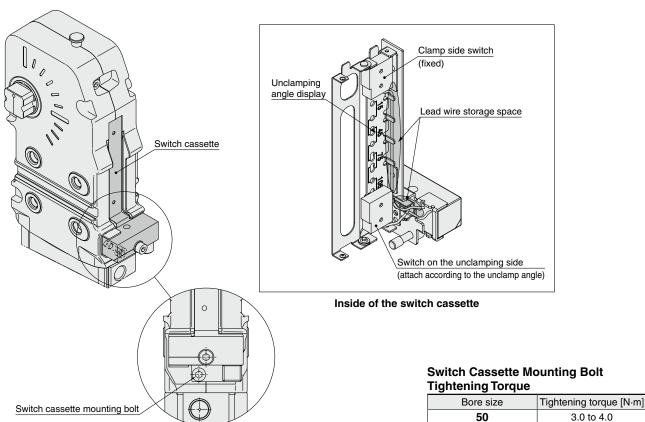
3.0 to 4.0

3.0 to 4.0

63

2 Procedure for changing the switch position

- 1) Set the arm opening to 15° or above.
- 2) Loosen the switch cassette mounting bolt, and remove the switch cassette.
- 3) Remove the switch on the unclamping side, and attach it in the position of the desired angle. Store the lead wire in the storage space.
- 4) Mount the switch cassette to the body, and tighten the switch cassette mounting bolt to the tightening torque shown below. Refer to replacement parts switch kit no. (page 3) for the part numbers of the switch cassette replacement parts.





CKZ5N Series Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For actuator precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

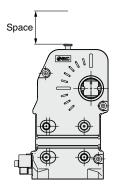
⚠ Caution

1. Manual lock release

Be sure to confirm safety before manually releasing the lock, and only perform work **while the air is exhausted**. Otherwise, the clamp arm may operate unexpectedly.



• Provide enough space to perform a manual lock release.



2. Do not disassemble the power clamp cylinder.

The power clamp cylinder consists of a completely sealed structure in order to protect it from welding spatter. Do not disassemble, except for when replacing any of the replaceable parts, as this may cause the performance to deteriorate.

3. Clamp arm

The clamp arm may interfere with the cylinder body depending on the mounting method. Be sure to check for interference.

4. Proximity switch output

The switch output signal is output near the clamping end and the unclamping end respectively. The switch output signal on the clamping side does not output the status where the power clamp cylinder is locked by the toggle mechanism.

⚠ Caution

5. Operating time and allowable load mass

If the operating time is short or a load exceeding the allowable load mass is applied, a failure of the product, such as breakage and deformation, may occur. If load mass or operating speed exceed the specifications, install external buffers, such as shock absorbers.



⚠ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

Caution: Caution indicates a hazard with a low level of risk which, If not avoided, could result in minor or moderate injury.

★ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger indicates a hazard with a high level of risk which, ⚠ Danger: Danger indicates a nazaru wiun a nigin level on the first avoided, will result in death or serious injury.

*1) ISO 4414: Pneumatic fluid power - General rules relating to systems.

ISO 4413: Hydraulic fluid power – General rules relating to systems.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety.

⚠Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

⚠ Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ **Compliance Requirements**

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2) Also, the product may have specified durability, running distance or
 - replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - 2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

⚠ Caution

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

↑ Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

SMC Corporation

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https://www.smcworld.com

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