

SP112X-012E P: PZ

SMC P.G.Information (Specialized Product)

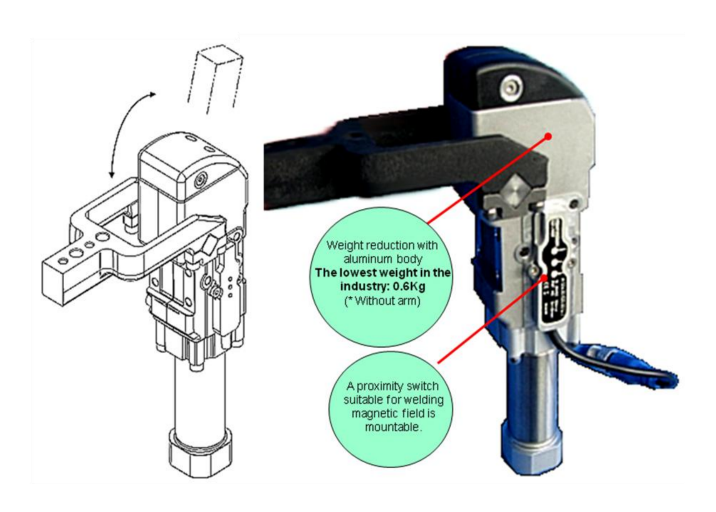
Power Clamp Cylinder : φ25

CKZT25-*-DC*

SMC CORPORATION 4-14-1,SOTO-KANDA, CHIYODA-KU, TOKYO 101-0021, JAPAN URL http://www.smcworld.com

Features:

- * Force amplification with a toggle system/ Max. clamp moment: 33Nm (Supply pressure: 0.5MPa)
- * The self lock functions in case of air exhaust.
- * Spatter proof construction



■ Specifications

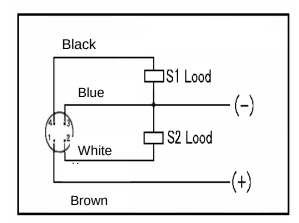
Specifications [Clamp Cylinder]

Bore size	φ25mm	
Arm opening angl	105°	
Cushion	Unclamping side rubber bumper	
Proof pressure	1.2MPa	
Max.operating pressure	0.8MPa	
Min. operating pressure	0.3MPa	
Operating temperature range	-10~60°(No freezing)	
Max.Clamping moment (Supply pressure: 0.5MPa)	33N·m	
Allowable lock moment	75N·m	
Min.operating time	1sec.to clamp,1sec.to unclamp	
Weight	0.6Kg(Without Arm)	

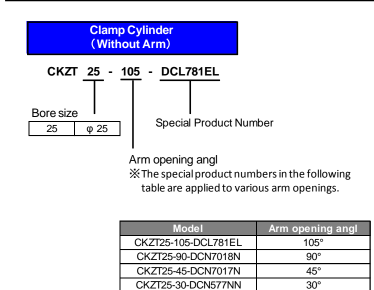
Specifications[Proximity switch]

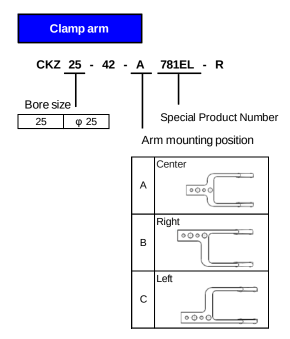
Maker	SENSTRONIC	
Operating range	1.8mm	
Power supply voltage	10 to 30V DC	
Output	N.O. 、PNP	
Continuous load current	100mA	
Enclosure	IP67	
Housing material	Aluminum alloy	
Output display	Clamp:Red.	
	Unclamp:Yellow	
Voltage display Green		

Wiring diagram



■How to Order



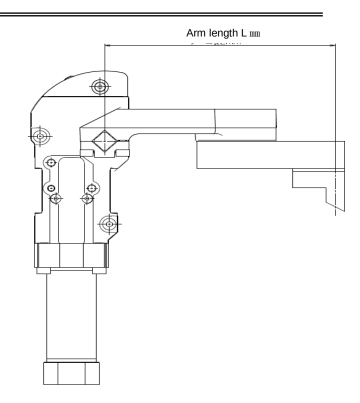


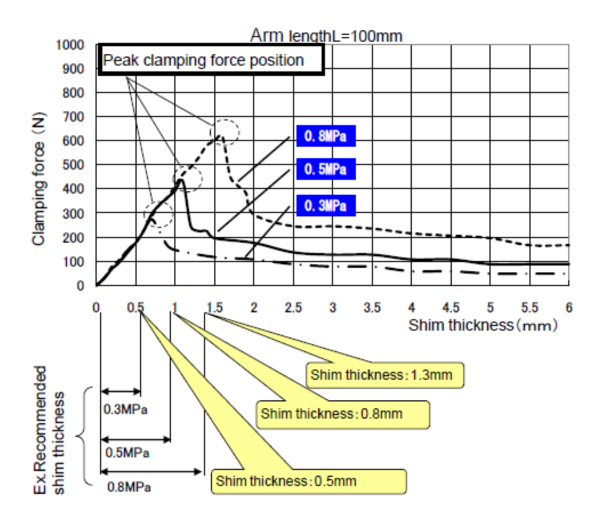
■ Relation between Shim Thickness and Clamping Force

(Note) The self lock does not function when a shim, which is beyond the peak clamp force position in the graph, is inserted.

For insertion of the shim, consider the safety margin for the thickness.

* The arm length L indicates the distance between the clamp arm rotating shaft to the clamping position.





■Allowable Clamp Arm End Load

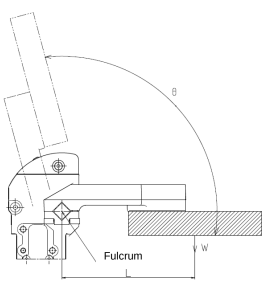
Refer to the following figure regarding weight of parts mounted on the clamp arm.

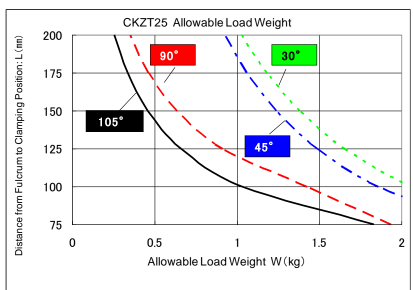
(Note 1) This weight does not include that of the clamp arm.

(Note 2) This weight is an allowable value under the following operating conditions.

* Unclamp --> Clamp: 1 sec. or more

* Unclamp --> Clamp: 1 sec. or more





Allowable Lock Moment

Unit: N·m

Allowable Lock Moment	
75	

^{*} The moment at which the clamp arm is locked in a clamped state and exhausting air

Max.Clamping moment

Unit: N·m

Max.Clamping moment					
0.3MPa	0.4MPa	0.5MPa	0.6MPa	0.7MPa	0.8MPa
20	26	33	39	46	53

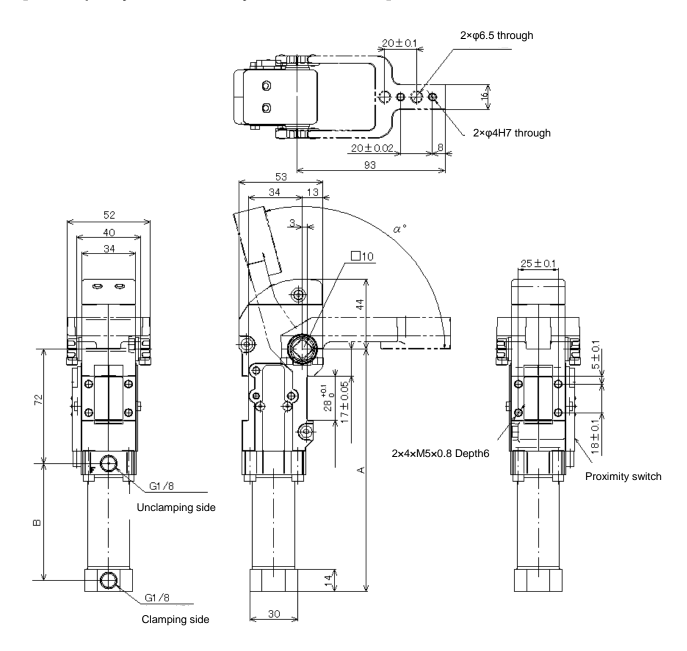
Cylinder stroke

Unit: mm

Cilynder stroke				
30°	45°	90°	105°	
18.7	22.9	35.4	39.5	

■ Dimensions

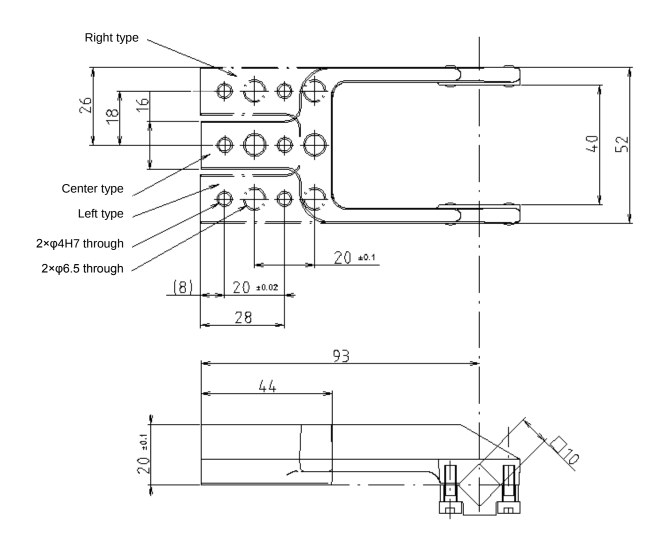
[Clamp Cylinder Body Dimensions]

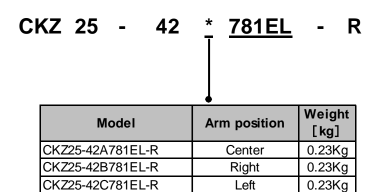


Model	Arm opening angl α°	Α	В
CKZT25-105-DCL781EL	105	152.5	73.5
CKZT25-90-DCN7018N	90	148.4	69.4
CKZT25-45-DCN7017N	45	135.9	56.9
CKZT25-30-DCN577NN	30	131.7	52.7

Note: The product body does not include the clamp arm.

[Clamp Cylinder Body Dimensions]





Caution To ensure the safest possible operation of this product, please be sure to thoroughly read the "Safety Instructions" in our "Best Pneumatics" catalog before use.