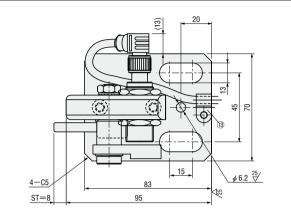
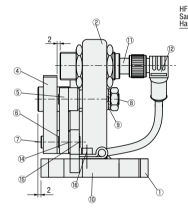
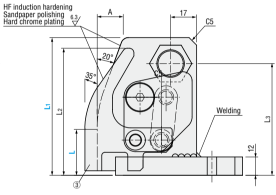
Photograph: PLGRCC (R type)

Figure: PLGLCC(L type)







■Components

No.	Name	Quantity	Remarks
1	Body of gauge (Base)	1	Equivalent to SS400
2	Body of gauge (Main support)	1	S45C (HF induction hardening)
3	Detection lever	1	S45C (HF induction hardening)
4	Detection plate	1	Equivalent to SS400
(5)	Link plate	1	Equivalent to SS400
6	Indication pin	1	Equivalent to SUJ2 HRC50~
7	Operating pin	1	Equivalent to SUJ2 HRC50~
8	Nut	1	KNTR8
9	Nord-Lock	2	NLDP—8
10	Hexagon socket head cap bolt	2	CB6-15
11)	Proximity sensor	1	IG0402 (Product of EFECTOR)
12	Sensor cable	1	WWAKW4T-5 (Product of TURCK)
13	Cable clamp	1	UC-0.5
(14)	Oil-free bushing	1	LFZF8—6
(15)	Operating pin	1	Equivalent to SUJ2 HRC50~
16	Hexagon socket head cap bolt	1	CB4-10

Catalog No.	L	L1	L2	L3	Α
	30	90	83	73	17
L type PLGLCC		110			24.3
R type PLGRCC	50	110	103	75	17
		130			24.3

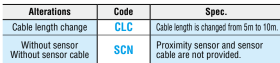
























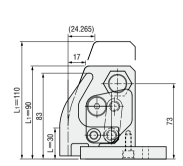
■ Features

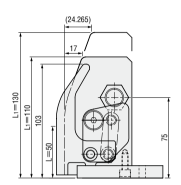
- 1) It adopts the method which only detects the panel, and lower cost is achieved by cancelling stopper units.
- 2) Horizontal movement of detection lever: Unlike conventional rocking detection levers, the lever is unaffected by variations in the panel position and provides stable detection.
- 3) It is space-saving for its small size with height of 90mm.
- 4) Proximity sensor
- The connector-type proximity sensor can be installed and removed easily, facilitating maintenance.
- Use corresponding AC/DC sensor(20V~140V)
- · Baseplate mounting: Because the relief distance for the upper die can be reduced, the strength loss of the upper die is reduced.

Specifications of proximity sensor and cable

Proximity sensor: (EFECTOR) Model: IG0402 Power supply: AC/DC 20~140 Ambient temperature: -25~+70°C (Made by TURCK) Sensor cable: Model: WWAKW4T-5 **((()** (€ c**(U**)us

■Shape and size of panel input detector







*Cable size and color are subject to change without any prior notice.

Wiring diagram

Wiring diagram

