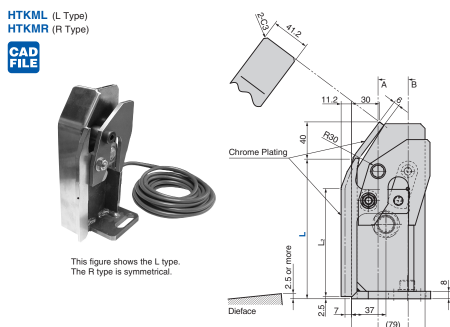
Panel Input Detector Gauge

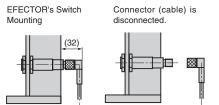
Parallel Link Gauge Surface Plating Type

Gauge



■EFECTOR Connector (IG0348, UL Standard)

- · Operation power voltage AC/DC (common) for 20 V to 250 V
- · Connector type (with Prevention mechanizm from loosening) Since the cable can be removed, replacement of the switch or wiring for adjustment is not required. (figure below)



Catalog No. L		Switch Type	Lı	L ₂
HTKML	75	AC (24V∼ 240V)	85	42
HTKMR	100	DC (24V) EC (EFECTOR Connector)	30	67
HIKWIN	150	SN (without switch)	80	117



Copyright @ Sankyo Oilless Industry, Inc. All Rights Reserved.

	Option Code	Specification		
•	M12	Mounting bolt hole width is changed to 13 (for M12). The bolt and the washer are not attached.		

29

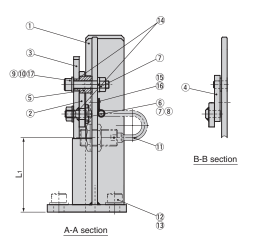
The switch is turned ON at the position 7 mm from

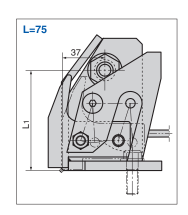
the gauge surface.

8

60





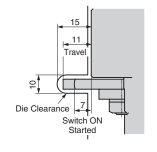


No.	o. Description		Material and Remark
		,	
_1	Gauge	1	Steel chrome plating
2	Detection Lever	1	Steel chrome plating
3	F Link	1	Steel
4	R Link	1	Steel
5	Collar	1	Steel
6	Pin	1	Steel
7	Hexagon Nut	2	M8
8	Washer	1	M8
9	Spring Washer	1	M8
10	Hexagon Socket Head Bolt	1	M8x40

No.	No. Description		Material and Remark
	Proximity Switch (for AC)	(1)	E2E-X5Y1 5M by Omron
11	Proximity Switch (for DC)	(1)	E2E-X5C118 5M by Omron
	Proximity Switch (for EC)	(1)	IG0348 by EFECTOR
12	Hexagon Socket Head Bolt	2	M10x25 (Accessory)
13	Flat Washer	2	M10 (Accessory)
14	Sim Ring	2	_
15	Round Head Screw	1	M4x8
16	Cable clip	1	_
17	Flat Washer	1	_
	<u> </u>		

■Features

- · Since the detection lever moves parallel, the detection switch is activated regardless of vertical variation of the panel position.
- · Position alignment and adjustment of the gauge mounting surface, the lever length and the lever support point are not required.
- · Since the lower end of the detection lever moves almost horizontally, machining of the step between the die face and the gauge mounting surface is approx. 3 mm. It is great reduction of machining hours.
- · Cable length is 5 m.



266