## Panel Input Detector Gauge

## Parallel Link Gauge Surface Plating Type

Gauge

HTKML (L Type)
HTKMR (R Type)


This figure shows the $L$ type. The R type is symmetrical.


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)

EFECTOR's Switch Connector (cable) is
Mounting disconnected.


| Catalog No. | L | Switch Type | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: |
| HTKML | 75 | $\begin{aligned} & \text { AC }(24 \mathrm{~V} \sim 240 \mathrm{~V}) \\ & \text { DC }(24 \mathrm{~V}) \end{aligned}$ | 85 | 42 |
|  | 100 |  | 30 | 67 |


| Option Code | Specification |
| :---: | :---: |
| M12 | Mounting bolt hole width <br> is changed to 13 (for M12). <br> The bolt and the washer <br> are not attached. |



| Catalog No. | L | -Switch Type - Option |  |  |
| :---: | :---: | :---: | :---: | :---: |
| HTKML | 100 | - | AC | - M12 |
| HTKMR | 150 | - | SN |  |

