## **Optional**

# Non-frosting type level gauge for L100 and L200

Spec. sheet no. LD01-05

#### **Description**

Non-fronsting type liquid level gauge is used for protection from the frost. Reflex type and transparent type are provided material, application method, gauge valve are entirely same to general use. Generally, for low temperature liquid to be used for refrigerator, the whole surface of liquid level body and cover are frosted, general liquid level gauges is covered with heavy frost and glass surface is entirely invisible. For the sake of this, non-frosting liquid level gauges is provided with methacrylate transparent plate which has high level.

So this crosses frosting strata or keeping cool materials, is easily visible the liquid level position clearly.

H dimension of lift table, please designate applicable for working temperature or thickness of keeping cool materials.



L100 - NF

#### **Dimensions**

| Temperature<br>(°C) | Material   | Acryl height (mm) |
|---------------------|--|-------------------|
| -20 ≤ T < 0         | killed steel<br>S-25C<br>STPG 38<br>304SS            | 75                |
| -45 ≤ T < -20       | Al killed steel<br>ASTM-A350-LF2<br>STPL 39<br>304SS | 100               |
| -100 ≤ T < -45      | 3.5% Ni steel<br>ASTM-A350-LF3<br>STPL 46<br>304SS   | 150               |
| -160 ≤ T < -100     | Austenite<br>Stainless steel<br>316SS                | 200               |



© WISE Control Inc. All rights reserved. ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.



# **Optional**

# Illuminator type level gauge for L200

Spec. sheet no. LD01-06







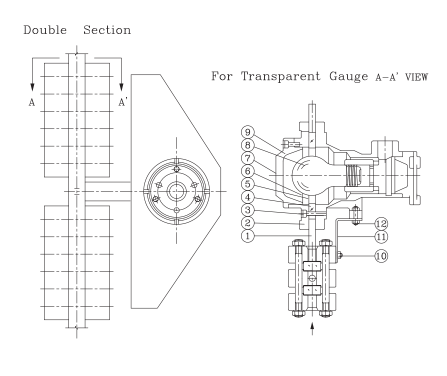




## **Description**

Complete range of size: single and double section WISE explosion-proof illuminator are made in double section styles for transparent gauges. Double section illuminator require only one bulb for complete illumination of two gauge sections.





# **Specification**

### **Electricity**

Voltage : AC 110 ~ 240 V, 50 Hz, 60 Hz

Bulb light: 30 ~ 100 W

#### **Certificates**

KCS Ex d IIC T6 IP65 ATEX II 2G Ex d IIC T6 Gb IECEx Ex d IIC T6 Gb

| Description   | Material  | Q'ty   |
|---------------|---|--|
| Reflector     | Methacrylate  | 1  |
| Cover         | AC 4C   | 1  |
| Bolt          | Sus 304   | 1  |
| Glass plate   | Glass   | 3  |
| O-ring        | NBR   | 1  |
| Gasket        | T #1,000  | 1  |
| Cover         | AC 4C   | 1  |
| Bulb light    |   | 1  |
| Light housing | AC 4C   |  |
| Bolt          | SS41  | 2  |
| Holder        | SS412   | 1  |
| Bolt nut      | SS412   | 2  |
|               | Reflector Cover Bolt Glass plate O-ring Gasket Cover Bulb light Light housing Bolt Holder | Reflector Methacrylate  Cover AC 4C  Bolt Sus 304  Glass plate Glass  O-ring NBR  Gasket T #1,000  Cover AC 4C  Bulb light  Light housing AC 4C  Bolt SS41  Holder SS412 |

