



Contact our sales office for delivery dates and prices as this is a special model.

SP134X-015X  
P: RX

**SMC** P.G.Information (Specialized Product)

**Smart Positioner**

**52-IP8001-X415 / 52-IP8101-X416**

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

## ■ Features:

Certified for explosion proof (flameproof) product by Korean agency KOSHA.

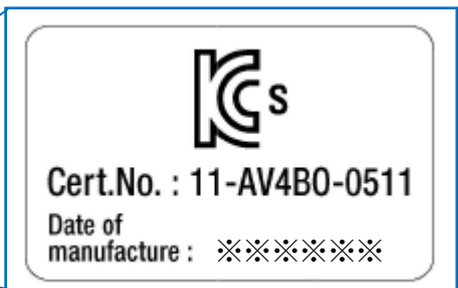
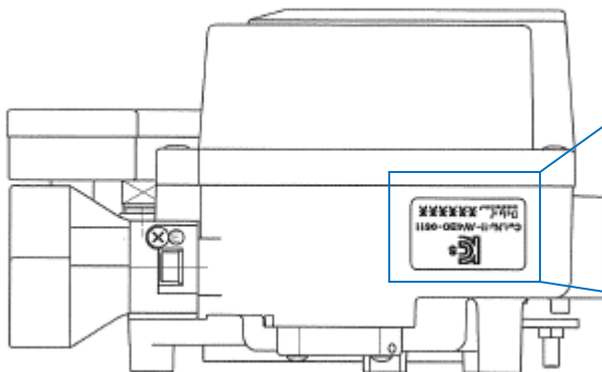
[Certification no: 11-AV4BO-0511]

本質安全防爆構造

intrinsically safe explosion proof structure

Model no.	Explosion-proof construction
52-IP8001-X415 (Lever Type) 52-IP8101-X416 (Rotary Type)	<b>Ex ia II C T4</b> KOSHA Intrinsically safe explosion proof structure <sup>Note)</sup>

Note) Please note that this product cannot be used as an explosion proof specification valve outside of Korea.



Enlargement of Explosion Proof Label (Rotated 180°)

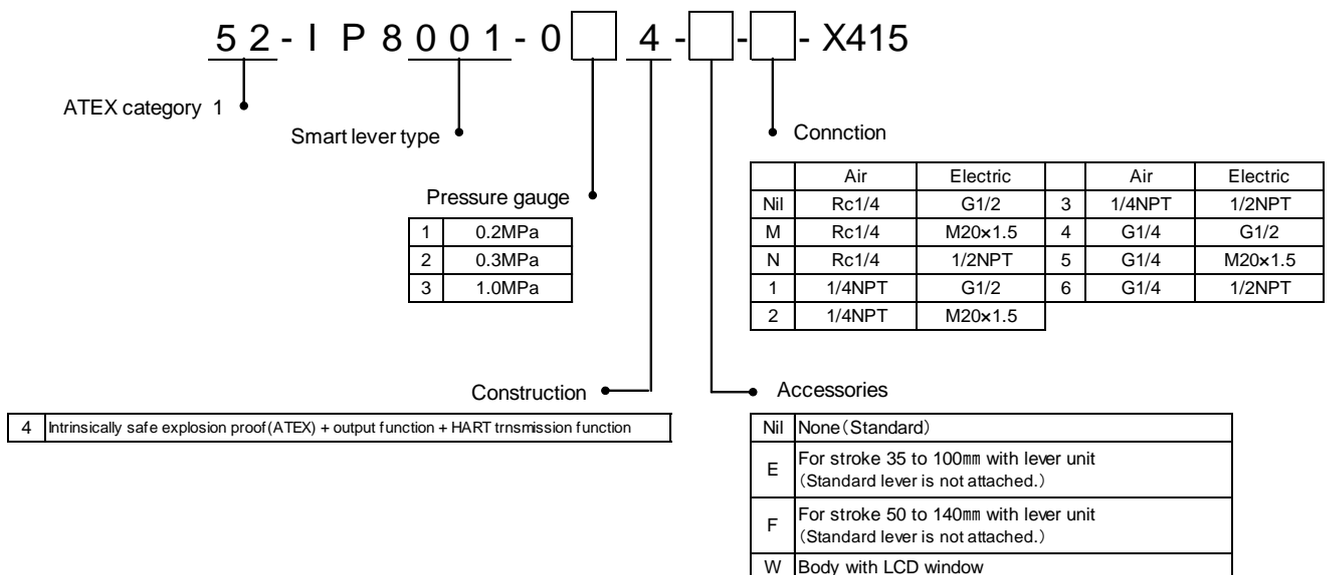
## ■ Specifications / Dimensions :

All specifications except the above explosion proof (flameproof) construction are the same as the standard product.

Please see the catalogues of standard **IP8001** series for the details of the specifications and external dimensions.

## ■ How to Order:

### •52-IP8001-X415 (Lever type)



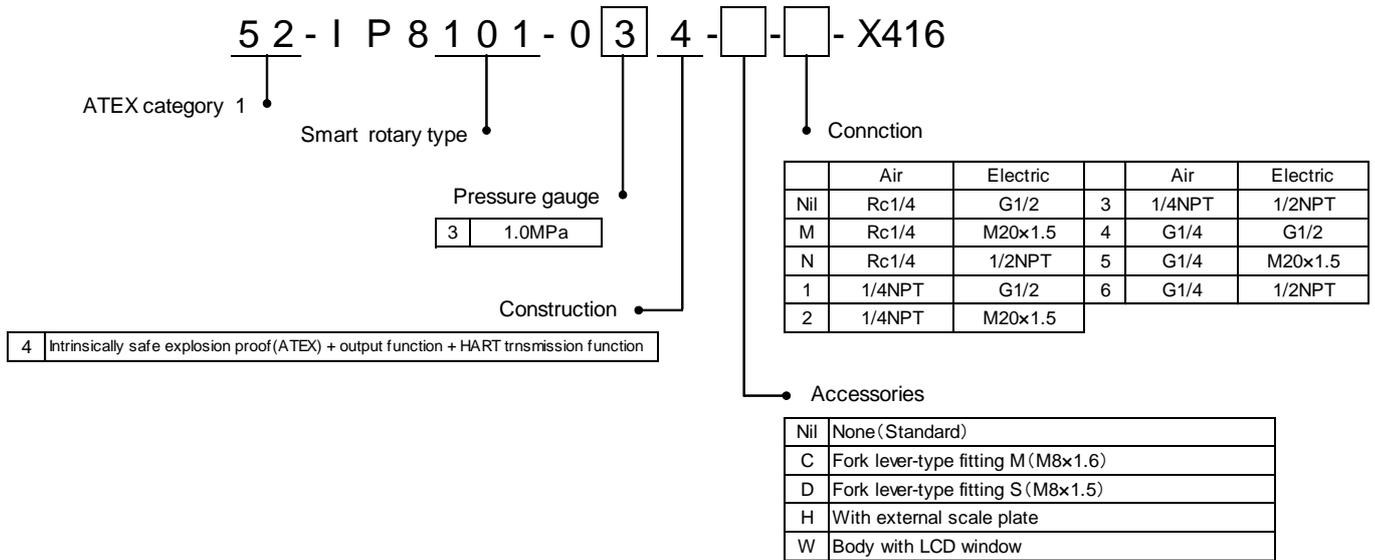
#### Note 1)

If two or more accessories are required the part numbers should be made according to alphabetical order.

#### Note 2)

When a conduit is M20x1.5, a blue cable gland is attached.

▪ 52-IP8100-X416 (Rotary type)



Note 1)

If two or more accessories are required the part numbers should be made according to alphabetical order.

Note 2)

When a conduit is M20x1.5, a blue cable gland is attached.

**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.