


No. 2013-BO-0198-1



Safety Certificate

DUON SYSTEM Co., Ltd

298-29, Gongdan-ro, Gunpo-si, Gyeonggi-do, Korea

The following product produced by the above company has been authorized for the use of the Mark  as the product has satisfied the safety and health standards stipulated in the article 34 of Industrial Safety and Health Law.

PRODUCT

Pressure Transmitter

TYPE · MODEL/CAPACITY · GRADE/CERTIFICATION No

TYPE · MODEL

APT3100, APT3700N

CERTIFICATION No.

13-AV2B0-0198

CAPACITY · GRADE

Ex d IIC T6 IP67

12~45 VDC

$-20\text{ }^{\circ}\text{C} \leq T_a \leq +60\text{ }^{\circ}\text{C}$, $T_{\text{process}} \leq +80\text{ }^{\circ}\text{C}$

SAFETY CERTIFICATION STANDARDS

Notification No. 2010-36 of the Ministry of Employment and Labor

CERTIFICATION CONDITION

It is only for the product manufactured in 298-29, Gongdan-ro, Gunpo-si, Gyeonggi-do, Korea.

[Mark] APT3100(General), APT3700N(Nuclear Power Generation)

Heat No. Roll lazer(flange, sensor body, flange bolt/nut, wentplug) Tag Plate, Name Plate(KEPIC-EN)

DATE : FEB. 15. 2016

APR. 22. 2013(Original issue)

Signature

Lee, Young Soon

President of Korea Occupational Safety and Health Agency