

1 - 5 - 11 Senbanishi, Mino, Osaka 562-8505 Japan

Tel: (81) 72 728 2561 Fax: (81) 72 728 0467 e-mail: figaro@figaro.co.jp

31st May 2023

## Announcement of TGS26xx Marking Method Change

Dear Figaro Distributors,

Dedicated to improving the quality and sustainability of the sensor marking methods, Figaro has decided to replace current ink-stamped marking equipment with new laser-etching marking equipment for TGS26xx series.

Please refer to the appendix for the appearance samples. Only TGS2610-C00 and TGS2610-D00 are shown in the photos. However, other TGS26xx sensors will have the same character font, size, and position.

Marking contents (Model / Lot No. / Rank / UL Recognized Component Mark) will remain unchanged.

Laser-etching marking technology has been used for the TGS5xxx series for years. And by introducing laser-etching marking, it is expected to have improvement in fixed marking position, visibility without rotation, reduced risk of ink removal, and environmental sustainability by reducing usage of chemical materials.

The current ink-stamp marking equipment will be used until start-up of the new equipment around August 2023. However, sensors with the old marking method in stock may be delivered for several more months with model-to-model differences.

Should you have any questions or requests, please do not hesitate to contact us.

Sincerely yours,

Keisyo (Jimmy) En

Manager

Account Management Department FIGARO ENGINEERING INC.



## FIGARO ENGINEERING, INC.

1 - 5 - 11 Senbanishi, Mino, Osaka 562-8505 Japan Tel: (81) 72 728 2561 Fax: (81) 72 728 0467 e-mail: figaro@figaro.co.jp

## <Appendix>

	Short Version (-Bxx/-Cxx)	Long Version (-Dxx/-Exx)
Old	S 2 6 1 0 9	S 2 6 1 0 9
(Ink-stamped)	3 T F # 2 0	3 T F # 20
New	TGS2610 93	TGS2610 90
(Laser-etched)	081WT \$14	081WT#14