

**NOTICE****IP67 NETWORK PLASTIC BOX - WP series  
Changes to Operating Temperature**

- Affected series/models : WP Series
- Changes : Operating Temperature

**Current (Old)**

Technical Data
Protection class : IP67
Operating temperature :
Models = 5-7-□ ~ 20-20-□: ASA <sup>1</sup> -30 ~ +60°C ABS -10 ~ +50°C
Models = 20-28-□ <sup>2</sup> : ASA <sup>1</sup> -30 ~ +55°C ABS -10 ~ +45°C

**New**

Technical Data
Protection class : IP67
Operating temperature :
Models = 5-7-□ ~ 20-20-□: ASA <sup>1</sup> -20 ~ +60°C ABS -10 ~ +50°C
Models = 20-28-□ <sup>2</sup> : ASA <sup>1</sup> -20 ~ +55°C ABS -10 ~ +45°C

<sup>1</sup>May become brittle and break under impact when temperature is lowered close to -30°C.

<sup>2</sup>Usage of the PMF series protective vent will raise the temperature limit for ASA and ABS to +60°C and +50°C respectively.

<sup>1</sup> May become brittle and break under impact when temperature is lowered close to -20°C.

<sup>2</sup> Usage of the PMF series protective vent will raise the temperature limit for ASA and ABS to +60°C and +50°C respectively.

- Purpose: Consolidation of differences in descriptions and values across both our English and Japanese catalog, to better reflect and be in-line with our standards and practices.
- Products and their function has not been changed.
- Note 1: No changes to product's dimensions.
- Note 2: No changes to item product number or pricing.

Thank you for your understanding.

For more information, kindly contact us at: [sales@takachi-el.co.jp](mailto:sales@takachi-el.co.jp)