

Jun. 2012

Obsolete Product

Recommended substitute product



Digital indicator
F377

Digital indicator
F377A

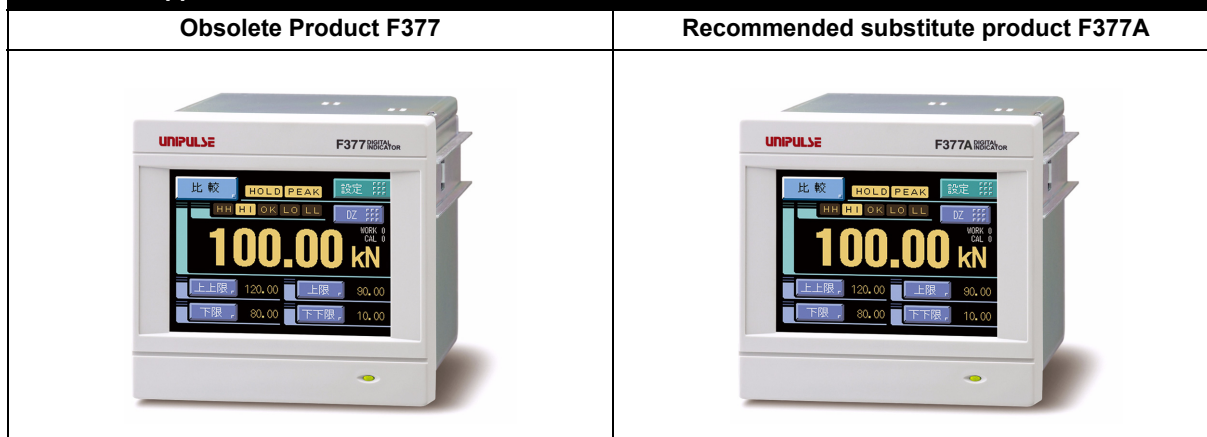
■ Obsolete date July 2012

■ Difference to recommended substitute product

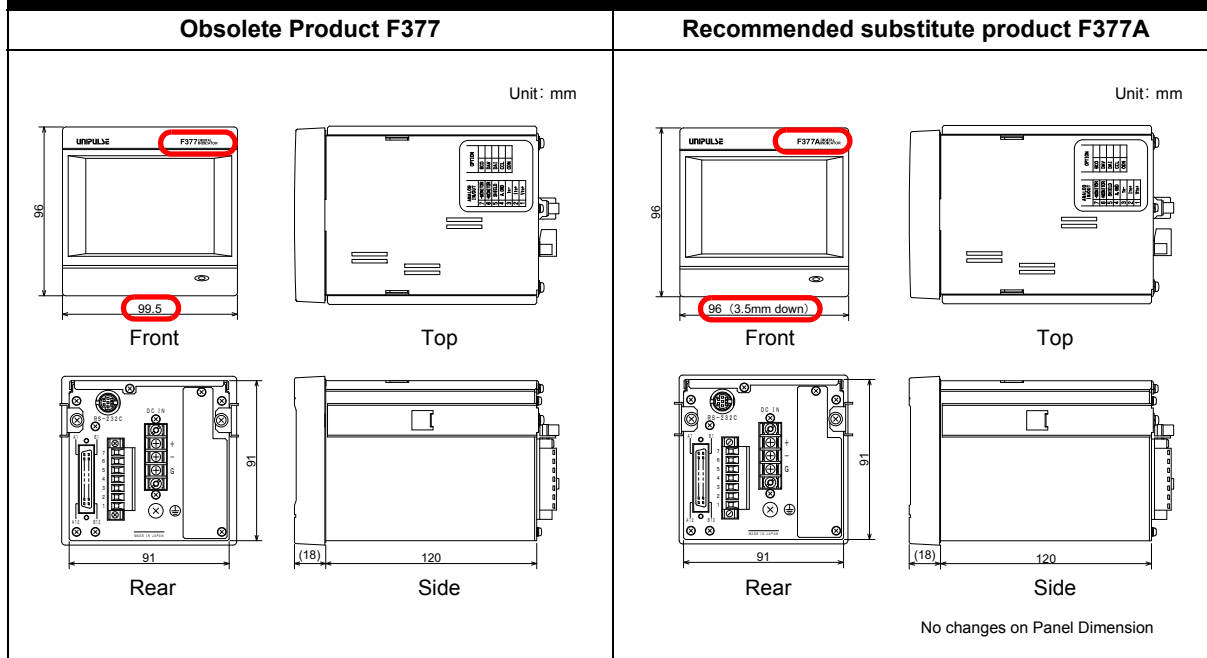
Model	Product appearance	External dimension	Attachment dimension	Interface
F377A	○ (Model, LCD, front panel)	○ (Only front panel)	◎	◎

◎ : Fully compatible ○ : Minor change ☆ : Major change

Product appearance



External dimension



■ Specification		< Differences >	
		Obsolete Product F377	Recommended substitute product F377A
Display section	Display unit	STN color LCD	TFT color LCD
	Display area	71.02 (W) × 53.26 (H) mm	70.56 (W) × 52.92 (H) mm ※ About 0.5mm down
	Contrast	Necessary Adjustment	Unnecessary Adjustment
	Backlight	Two levels (Light on · Light out)	Three levels (Bright · Dark · Light out)
General specifications	Power consumption	20W (max)	18W (max)
	Operating conditions	Operation temperature range : 0 ~+ 40 °C	Operation temperature range : - 10 ~+ 40 °C
	External dimension	99.5 (W) × 96 (H) × 138.0 (D) mm (not including projections)	96 (W) × 96 (H) × 138.0 (D) mm (not including projections) ※ Reduce width 3.5mm Only front panel change and no changes on Panel cut dimension.

■ F377A backlight

You choose the backlight from three levels (Bright · Dark · Light out)

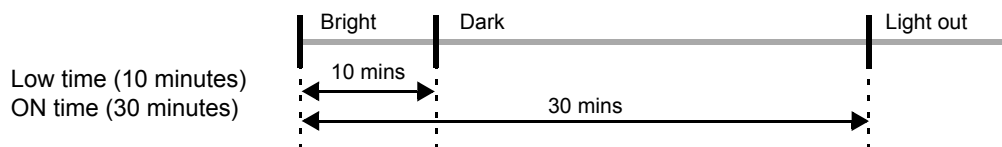
Bright : As usual bright display

Dark : A little darker than Bright

Light out : Black out screen

Backlight setting (2types) ON time setting & Low time setting).

Example) If you set the ON time for 30 minutes, and the Low time for 10 minutes.



※ If you set ON time less than Low time, ON time is to prioritize.