

CONTROLLER

Control Board

FEATURES(특징)

1. Communication을 통한 K-factor 자동 보정 기능
 コミュニケーションを通じてK-factorを自動に補正する機能。
 K-Factor automatic correct funtion by Communication.
2. 전류(4~20mA), 전압(1~5V) 출력.
 電流(4~20mA), 電圧(1~5V) 出力。
 Current (4~20mA), Voltage (1~5V) output.



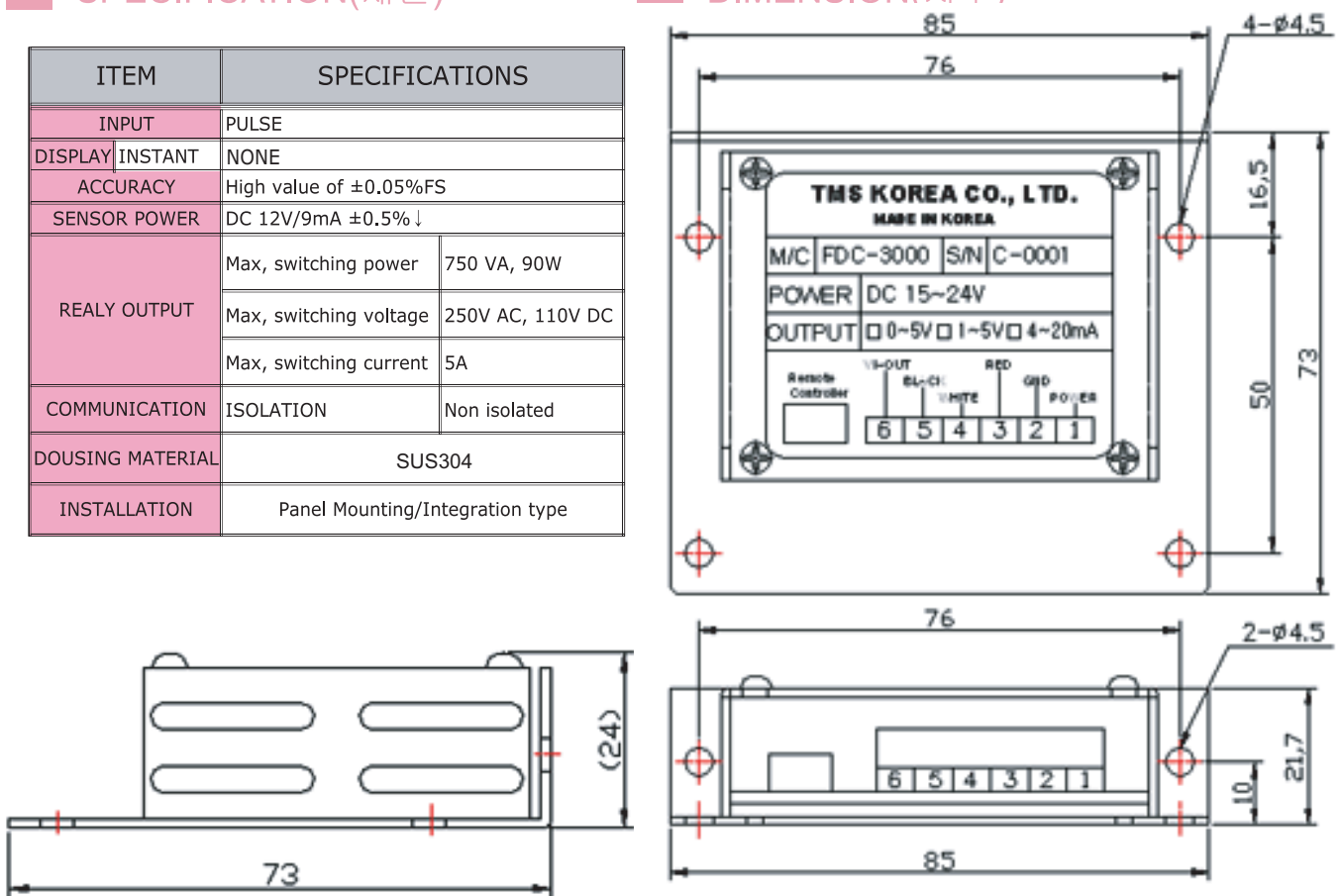
MODEL CODE

FDC-3000-D□-□

SPECIFICATION(재원)

ITEM	SPECIFICATIONS	
INPUT	PULSE	
DISPLAY	INSTANT	NONE
ACCURACY	High value of $\pm 0.05\%$ FS	
SENSOR POWER	DC 12V/9mA $\pm 0.5\%$ ↓	
REALY OUTPUT	Max, switching power	750 VA, 90W
	Max, switching voltage	250V AC, 110V DC
	Max, switching current	5A
COMMUNICATION	ISOLATION	Non isolated
DOUSING MATERIAL	SUS304	
INSTALLATION	Panel Mounting/Integration type	

DIMENSION(치수)



MODEL CODE

FDC-3000 SERIES

EXAMPLE DESCRIPTION	MODEL NAME		SERIES		POWER SUPPLY	OUTPUT	
MODEL CODE	FDC	—	□	—	□	□	
Flow Digit Controller							
		—	3000				
					AC 85~264V (50/60Hz)	A	
					DC15~24V	D	
						4~20mA Analog Output	A
						1~5V Output	V
						0~5V Output	S
Note : 고객의 요구에 맞는 주문형 제품도 제작 가능합니다. We provide special goods to meet the needs of any client.							