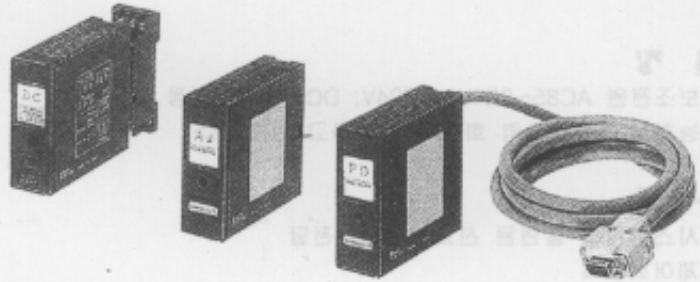


Palm size signal converter Dual output PC Programmable

초소형 size에 다양한 기능을 탑재.
2출력응답, 통신기능 탑재 가능한 글로벌 상품입니다.

특징

- 소형 · 저가격
- ±0.1%의 고정도
- 전원 램프부
- Free voltage (85~264Vac)
- Option 기능이 풍부 (2출력, 통신기능 등)
- AC200V의 고내압
- Loader 또는 간이조정으로 제로 span 조정이 가능
- Loader로 입출력 range의 변경 및 모니터링 가능



기종일람표

Product	Model	Input	Output 1 (Out1)	Output 2 (Out2)
1 DC isolation S.C.	PWBDC	1~5V, 0~10V, 0~5V, 4~20mA, 0~20mAdc	1~5Vdc, 0~5Vdc, 0~10Vdc, 4~20mAdc, 0~20mAdc	Signal (1~5Vdc), (4~20mAdc), or Communication (RS485)
2 DC isolation S.C. (High speed) (Only 1 output)	PWBHS			
3 AC voltage and current S.C. (Only 1 output)	PWBAC	0~1V, 0~5Vac, 0~110V, 0~150Vac		
4 AC voltage and current S.C. (Digital)	PWBAU			
5 Tachometer Generator S.C. (DC/AC) (Only 1 output)	PWB TG	0~35V, 0~150Vac 0~35Vdc		[Remark]: Except for PWBHS, PWBAC, PWB TG, and PWBAS
6 Thermocouple S.C.	PWBTC	J (-100~1000°C) K (-100~1200°C) E/T/B/R/S/N		
7 Resistance-Bulb S.C.	PWBPT	Pt100 (-100~600°C) JPl (-100~600°C)		
8 Potentiometer S.C.	PWBPM	from 0~100Ω to 0~10kΩ		
9 Slow pulse S.C.	PWBSP	from 0~0.01Hz to 0~10kHz		
10 Distributor	PWB DY	4~20mAdc (250Ω)		
11 Reverse S.C.	PWB RV	1~5V, 0~10V, 0~5Vdc, 4~20mA, 0~20mAdc	5~1V, 5~0V, 10~0V, 20~4mA, 20~0mAdc	
12 Alarm setter	PWBAS		H/L, L/LL, H/HH relay output	
13 Calibrator	PWBAJ	-	-	-
14 PC Loader (w/S/W)	PWBPD	-	-	-

공통사항

Item	Specification
Isolation resister	More than 100MΩ (500Vdc)
Di-electric strength	Between Input-Output-Power supply and Earth
	Between output 1 and output 2
Power supply	AC
	DC
VA consumption, current	100Vac: Approx. 4VA (Approx. 5VA) 24Vdc: Approx. 120mA (Approx. 140mA) 110Vdc: Approx. 40mA (Approx. 50mA)
Temperature, humidity range	-5~+55°C under 90%RH (No condensation)
Zero adjustment range	Approx. -5~+5% (PWBPM: 0~50%)
Span adjustment range	Approx. 95~105% (PWBPM: 50~100%)
Mass {weight}	Approx. 150g (PWBAC, PWBAU, PWBAS, and PWB DY are approx. 170g)