

## Specifications

**PART NUMBER**  
SPEC-PCM2  
ACCESSORIES

### Modules for PCM2 AC Output Module

Operating voltage: 12-140VAC (OAC-120)  
24-280VAC (OAC-240)

Frequency: 25-65Hz

Current: max 3A @ 25°C, derate to 1A at 70°C  
min 20mA  
peak 50A for 1 cycle surge

Voltage drop: 1.6V max (device on)

Leakage: 5mA max (device off)

Power factor: up to 0.5

Switch form: 1 pole, normally open

Switch technique: optically isolated solid state switch

Switching time: 1/2 cycle max (10ms @ 50Hz)

### DC Output Module

DC output:	ODC-60	ODC-200
operating voltage:	10-60V	10-200V
current at 25°C:	3A	1A
at 70°C:	1A	0.3A

voltage drop: 1.6V max. (device on)

leakage: 2mA max (device off)

switch form: 1 pole, normally open

switch technique: optically isolated solid state switch

switching time: 1ms max

### AC Input Module

AC input:	IAC-120	IAC-240
on state input:	90-140VAC	180-280VAC
input current:	12mA max.	7mA max
off voltage:	<25VAC (2mA)	<50VAC (1mA)

switching technique: optically isolated solid state switch

switching time: 20ms max

### DC Input Module

DC input

onstate input:	10-32V	(IDC-32)
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input current: 25mA max at 32V

off voltage: <1V (1mA)

reverse voltage: 32V max

switching technique: optically isolated solid state switch

switching time: 5ms max

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A	RELEASED #81		11-1-83	CKD.	DATE		<b>SPECIFICATIONS</b>	<b>PART NUMBER</b>
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