

1.7.4 Accessories:

Part no.	Descriptions
AI203	3-channel analog input card (TC, RTD, mA, V, mV)
AI206	6-channel analog input card (TC, RTD, mA, V, mV)
RO206	6-channel relay output card
DI206	6-channel digital input card
RD233	3-channel Relay output and 3-channel digital input card
AO206	6-channel analog output card
IF232	RS-232 communication module for PG10 and PG20
IF485	RS-422/485 communication module for PG10 and PG20
IF232A	RS-232 communication module for PG30
IF485A	RS-422/485 communication module for PG30
PM201	90-250VAC 47-63Hz panel mount power supply board without power switch for PG10 and PG20
PM202	90-250VAC 47-63Hz panel mount power supply board with power switch for PG10 and PG20
PM203	90-250VAC 47-63Hz portable power supply board with power switch for PG10 and PG20
PM211	11-36VDC panel mount power supply board without power switch for PG10 and PG20
PM212	11-36VDC panel mount power supply board with power switch for PG10 and PG20
PM213	11-36VDC portable power supply board with power switch for PG10 and PG20
PM301	90-250VAC 47-63Hz panel mount power supply board without power switch for PG30
PM302	90-250VAC 47-63Hz panel mount power supply board with power switch for PG30
PM303	90-250VAC 47-63Hz portable power supply board with power switch for PG30
PM311	11-36VDC panel mount power supply board without power switch for PG30
PM312	11-36VDC panel mount power supply board with power switch for PG30
PM313	11-36VDC portable power supply board with power switch for PG30

Notes:

- ◆ The rear Slots of the recorder will only accept certain Input or output cards in any combination based on selected model.
- ◆ For example, PG10 has 4 empty slots. But only 3 slots can be used. In one slot, it needs 1 pc. of either a 3 or 6 channel analog input card. The other slot can be used as per the combination showed in the ordering code.