

CONNECTOR INFORMATION

HVS-AUX16

Auxiliary Unit S/N 9000191-Higher

HVS-AUX32

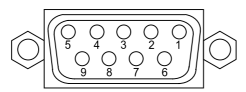
Auxiliary Unit S/N 9090073-Higher

(3rd Edition, 2008/03/06)

1. Alarm Connection

The pin assignments of the ALARM connector are as shown in the table below. Refer to the table to make alarm connections.

♦ Alarm Connector Appearance



9-pin D-sub (female)

♦ Pin Assignment Table

PIN No	SIGNAL	Description
1	Communication ALARM OUT	Communication failure alarm. Normally open relay.
2	Power ALARM OUT	Power failure alarm. Normally close relay.
3	Not used	Not used
4	Not used	Not used
5	Reset IN	External reset input. Active low initiate.
6	Communication ALARM Common	Communication alarm signal common.
7	Power ALARM Common	Power alarm signal common.
8	GND	Common ground
9	GND	Common ground

Max. relay load is 0.5A DC.