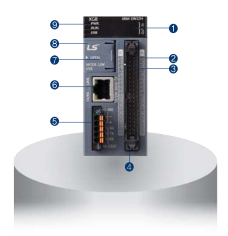
Modular type unit (XBM-DN32H)



No.	Name	Descritpions
0	LED for displaying input, output	Displays the On/Off status of input, output contacts
2	Input connector	Terminal block receiving the actual input signal
8	Output connector	Terminal block outputting the actual output signal
4	Power supply connector	Power supply connector (24V)
6	Built-in serial communication connecting connector	Built-in RS-232C/485 connecting connector
6	Built-in ethernet connecting connector	Built-in Enet connecting connector
7	PADT connecting connector	PADT connecting connector
8	RUN/STOP mode switch	 Sets the basic unit's operation mode. STOP→RUN: Program's operation is executed. RUN→STOP: Program's operation is stopped. (In case of STOP, the remote operation is available.)
9	Status display LED	Displays the basic unit's operation status. PWR(Red light On): The power is supplied. RUN(Green light On): During RUN mode ERR(Flickering red light): Occurrence of errors during operation STATE(Red light On/flickering Red light): When the SD card is installed, the red light is turned On; when the SD card error occurs, the red light is flickering. RD/WR(Flickering red light): During SD card Write