
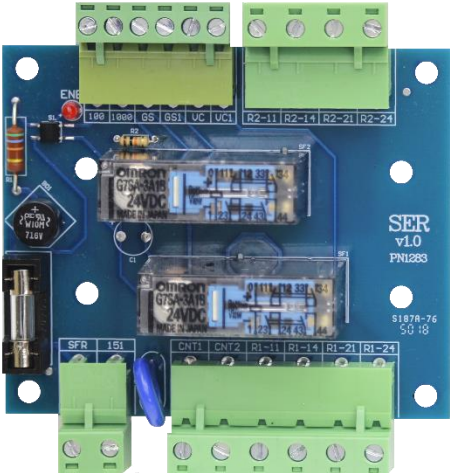

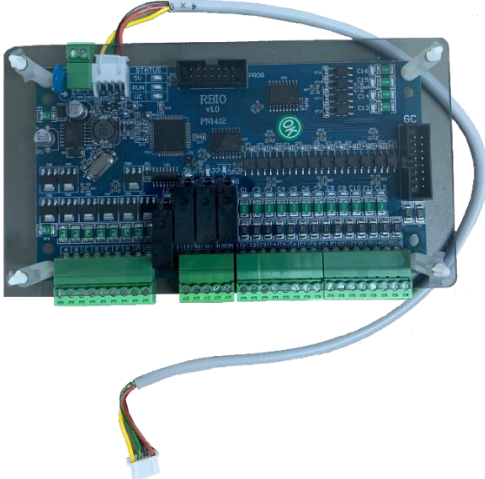
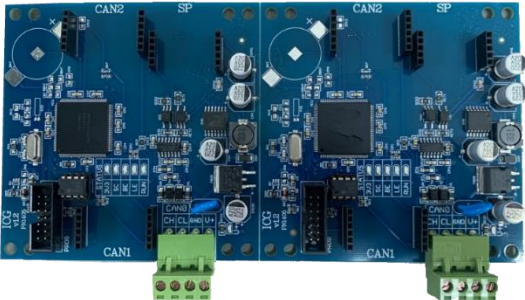


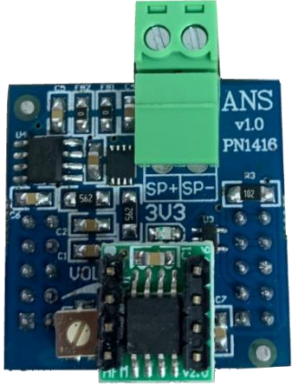
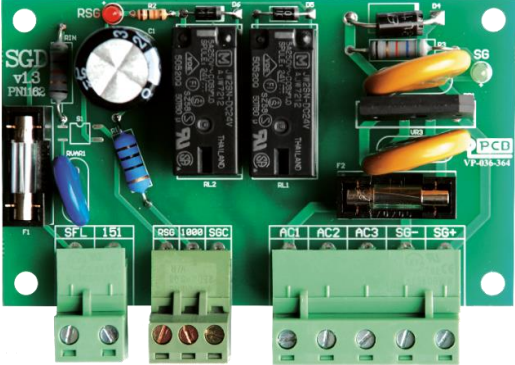




Product Name	Explanation	Product Picture
<p><b>SDB</b></p>	<p>This is the door bridging board plugged onto the device.</p>	
<p><b>SER</b></p>	<p>Safety relay board. This board is used for motor driver without contactors.</p>	
<p><b>ICA</b></p>	<p>Integrated lift controller requires an add-on encoder board to drive synchronous motors called ICA. It supports EnDat, SSI, BISS and SinCos encoder types.</p>	

Product Name	Explanation	Product Picture
<b>RBIO</b>	If the landing panels are parallel, then RBIO must be used. It drives call buttons and signals in LOPs.	 <p>The image shows a blue printed circuit board (PCB) labeled 'RBIO v1.0'. It features a central microcontroller, several integrated circuits, and a large multi-pin connector at the bottom. A grey ribbon cable is connected to the top of the board, and a multi-colored ribbon cable is connected to the bottom.</p>
<b>ICG</b>	Group communication board required for duplex operation.	 <p>The image shows a blue PCB with two identical communication modules. Each module has a CAN1 and CAN2 interface. There are also SP (Speaker) and MP (Microphone) components. The board includes various electronic components like resistors, capacitors, and integrated circuits.</p>
<b>USN</b>	USB interface board for local PC connection.	 <p>The image shows a green PCB with a USB Type-A connector at the top. It features a central microcontroller (PN1183) and various electronic components. Labels include 'USN', 'M1.0', 'R', 'T', '5U', 'R16', 'R22', 'R15', 'U07', 'U08', 'U09', 'U10', 'U11', 'U12', 'U13', 'U14', 'U15', 'U16', 'U17', 'U18', 'U19', 'U20', 'U21', 'U22', 'U23', 'U24', 'U25', 'U26', 'U27', 'U28', 'U29', 'U30', 'U31', 'U32', 'U33', 'U34', 'U35', 'U36', 'U37', 'U38', 'U39', 'U40', 'U41', 'U42', 'U43', 'U44', 'U45', 'U46', 'U47', 'U48', 'U49', 'U50', 'U51', 'U52', 'U53', 'U54', 'U55', 'U56', 'U57', 'U58', 'U59', 'U60', 'U61', 'U62', 'U63', 'U64', 'U65', 'U66', 'U67', 'U68', 'U69', 'U70', 'U71', 'U72', 'U73', 'U74', 'U75', 'U76', 'U77', 'U78', 'U79', 'U80', 'U81', 'U82', 'U83', 'U84', 'U85', 'U86', 'U87', 'U88', 'U89', 'U90', 'U91', 'U92', 'U93', 'U94', 'U95', 'U96', 'U97', 'U98', 'U99', 'U100'.</p>
<b>ETN</b>	It is the Ethernet interface board and is used to connect a PC to the controller either with a local area network (LAN) or via the internet.	 <p>The image shows a green PCB with an Ethernet port at the top. It features a central microcontroller (PN1181) and various electronic components. Labels include 'ETN v1.0', 'PN1181', 'M1.0', 'R', 'T', '5U', 'R16', 'R22', 'R15', 'U07', 'U08', 'U09', 'U10', 'U11', 'U12', 'U13', 'U14', 'U15', 'U16', 'U17', 'U18', 'U19', 'U20', 'U21', 'U22', 'U23', 'U24', 'U25', 'U26', 'U27', 'U28', 'U29', 'U30', 'U31', 'U32', 'U33', 'U34', 'U35', 'U36', 'U37', 'U38', 'U39', 'U40', 'U41', 'U42', 'U43', 'U44', 'U45', 'U46', 'U47', 'U48', 'U49', 'U50', 'U51', 'U52', 'U53', 'U54', 'U55', 'U56', 'U57', 'U58', 'U59', 'U60', 'U61', 'U62', 'U63', 'U64', 'U65', 'U66', 'U67', 'U68', 'U69', 'U70', 'U71', 'U72', 'U73', 'U74', 'U75', 'U76', 'U77', 'U78', 'U79', 'U80', 'U81', 'U82', 'U83', 'U84', 'U85', 'U86', 'U87', 'U88', 'U89', 'U90', 'U91', 'U92', 'U93', 'U94', 'U95', 'U96', 'U97', 'U98', 'U99', 'U100'.</p>

Product Name	Explanation	Product Picture
ANS	This board is a pluggable module and contains speaker circuit and also memory for announcement data. It is used together with RBC board.	 <p>The image shows a blue printed circuit board (PCB) labeled 'ANS v1.0 PNI1416'. It features a green terminal block at the top with two terminals. The board is populated with various electronic components, including a 3U3 integrated circuit, several resistors, capacitors, and a speaker. The board is designed to be plugged into a larger system.</p>
SGD	SGD controls the activation of the coil on speed governor.	 <p>The image shows a green PCB labeled 'SGD v1.3 PNI162'. It features a large silver electrolytic capacitor, several resistors, and a speaker. The board has multiple green terminal blocks at the bottom, labeled 'SPL', '151', 'RSG', '1000', 'SBC', 'AC1', 'AC2', 'AC3', 'SG-', and 'SG+'. The board is designed for controlling a speed governor coil.</p>
BDB	Bridge Rectifier Board for Brake and Retiring Cam	 <p>The image shows a blue PCB labeled 'BDB v1.0 PNI386'. It features a bridge rectifier circuit with four diodes, a large silver electrolytic capacitor, and a green terminal block at the bottom with four terminals labeled 'AC1', 'AC2', 'DC', and 'GND'. The board is designed for a brake and retiring cam.</p>
BDC	Bridge rectifier board for 24V DC	 <p>The image shows a blue PCB labeled 'BDC v1.0 PNI387'. It features a bridge rectifier circuit with four diodes, two large silver electrolytic capacitors, and a green terminal block at the bottom with four terminals labeled 'AC1', 'AC2', 'DC', and 'GND'. The board is designed for a 24V DC bridge rectifier.</p>