

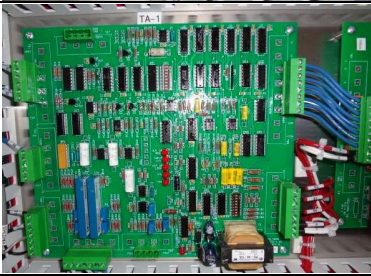



Strategic Spare Parts

| EQ/SYS. | | USE | | |
|----------------------------|--|--|-----|-------------|
| Hydrogen Generator | | Spare | | |
| No. | DESCRIPTION | OUTLINE | QTY | REMARKS |
| TJB0-SS-ELEC -H2SYS-040 | PULSE DRIVER BOARD, UPPER LEVEL |  A green printed circuit board (PCB) labeled 'DR-1' at the top. It features several integrated circuits, including three 'VITEC 122510' chips, various resistors, capacitors, and a transformer with a yellow core. The board is populated with numerous electronic components and has several connection points. | 1 | (ES-101625) |
| TJB0-SS-ELEC -H2SYS-041 | TRANSFORME R BOARD, PHASING |  A green PCB featuring three large, tan-colored toroidal transformers. Each transformer is labeled 'A1640-2 DEC 2010'. The board also has several electronic components and connection points. | 1 | (ES-105060) |
| TJB0-SS-ELEC -H2SYS-042 | CONTROL & TRIGGER BOARD, 3PH ISO |  A green PCB labeled 'TA-1' at the top. It is densely packed with various electronic components, including integrated circuits, resistors, and capacitors. The board has multiple connection points and is shown in a rack-mounted environment. | 1 | (ES-105059) |
| TJB0-SS-ELEC -H2SYS-043 | RELAY, OVERLOAD, 1.62 - 2.5 AMP, 3P |  A Schneider Electric 3-phase thermal relay. The front panel is white with a black base. It features a 'RESET' button, a 'STOP' button, and a 'LRD 07' label. The relay has three main terminals labeled '2T1', '4T2', and '6T3' at the bottom. The front panel also shows '97 NO', '98 NO', '95 NC', and '96 NC' terminals. | 2 | (ES-105761) |