

## PUBLIC ADDRESS CPA-9000 SERIES

Public Address with Talkback System is designed for general announcing with advanced technology and complies with the SOLAS Chap. III/Reg.6.4, Chap. VII/LSA Code 7.2, Chap. II-2.Res.12, Res. A.830(19), MSC/Cir.808 performance standards, and Res.A.813(19) & A.694(17) This system is also specially made to keep good performance under the bad environment of vessel at sea. For this system, paging function through auto telephone exchange and talk-back function are available and also various interface are available. Selection of output power from 200W up to 2,400W and single or dual system according to the customer's request are available.

### CPA-9200 (Main Unit)



#### SPECIFICATION

|  |                |
|--|----------------|
| Single / Dual system                                 |                |
| Output : 200W ~ 2,400W                               |                |
| Remote controller                                    |                |
| Master & Slave changeover / Two amp. run type        |                |
| Alarm generator : option                             | - GEA Alarm    |
|  | - Manual Alarm |
|  | - Fire Alarm   |
|  | - CO2 Alarm    |
| - GAS Alarm  |                |
| GEA mute   |                |
| Auto-telephone paging call                           |                |
| Automatic main / em'cy power changeover              |                |
| Fault detector (system check)                        |                |
| Operating temperature & humidity : -5°C ~ +55°C, 95% |                |
| Frequency characteristic : 120 ~ 12000Hz within±6dB  |                |
| Distortion : less than 0.5%                          |                |
| S/N Ratio : more than 55dB                           |                |
| Power source : AC110/220V 50/60Hz & DC24V            |                |
| Dimension(W x D x H) : 585 x 450 x 1500mm            |                |

#### FEATURE

- Flexible choice of output power and installation space
- Reliable and durable performance
- Simple installation and easy maintenance
- Convenient control with microprocessor and diode matrix
- Automatic main/em'cy power changeover
- Automatic main/sub amplifier changeover in dual system