Technology Protecting Life ${ }^{\circledR}$


OC-1BBSF - Surface Enclosure


OC-1BBFL - Flush Enclosure


OC-1BBRK - Rack Mount Enclosure

## Features

- Surface, Flush or Rack Mount Enclosures
- Knockouts on Sides, Bottom \& Rear
- Heavy Duty 16 Gage Cold Rolled Steel
- Black Baked Finish


## Application

The OC-1BBxx Series enclosures are 16 gage cold rolled steel equipment enclosures with a black backed finish. All enclosures have built in PEM's and standoffs in the rear of the enclosure for the installation of the OC-1 Operator Console, RIB-1 Radio Interface Board and the RCP-1 Riser Control Panel.

The OC-1BBSF is designed for wall surface mounting applications.

The OC-1BBFL is designed for wall and desk flush mounting applications.

The OC-1BBRK is designed for installation in 19 " EIA rack mount enclosures.

Conduit knock outs are provided on either side, bottom and rear of the enclosure. When installing any of the OC-1BBxx enclosures, the following must be considered:

- Local mounting codes.
- The physical size and weight of enclosure.


## Engineering Specification



## Ordering Information

| Model No. | Part No. | Description |
| :--- | :--- | :--- |
| OC-1BBSF | 78311 | OC-1 Enclosure - Surface |
| OC-1BBFL | 78259 | OC-1 Enclosure - Flush |
| OC-1BBRK | 77441 | OC-1 Enclosure - Rack |

It is our intention to keep the product information up to date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice. For more information contact: FIRECOM, INC.

F I R E C O M I N C.C O M

