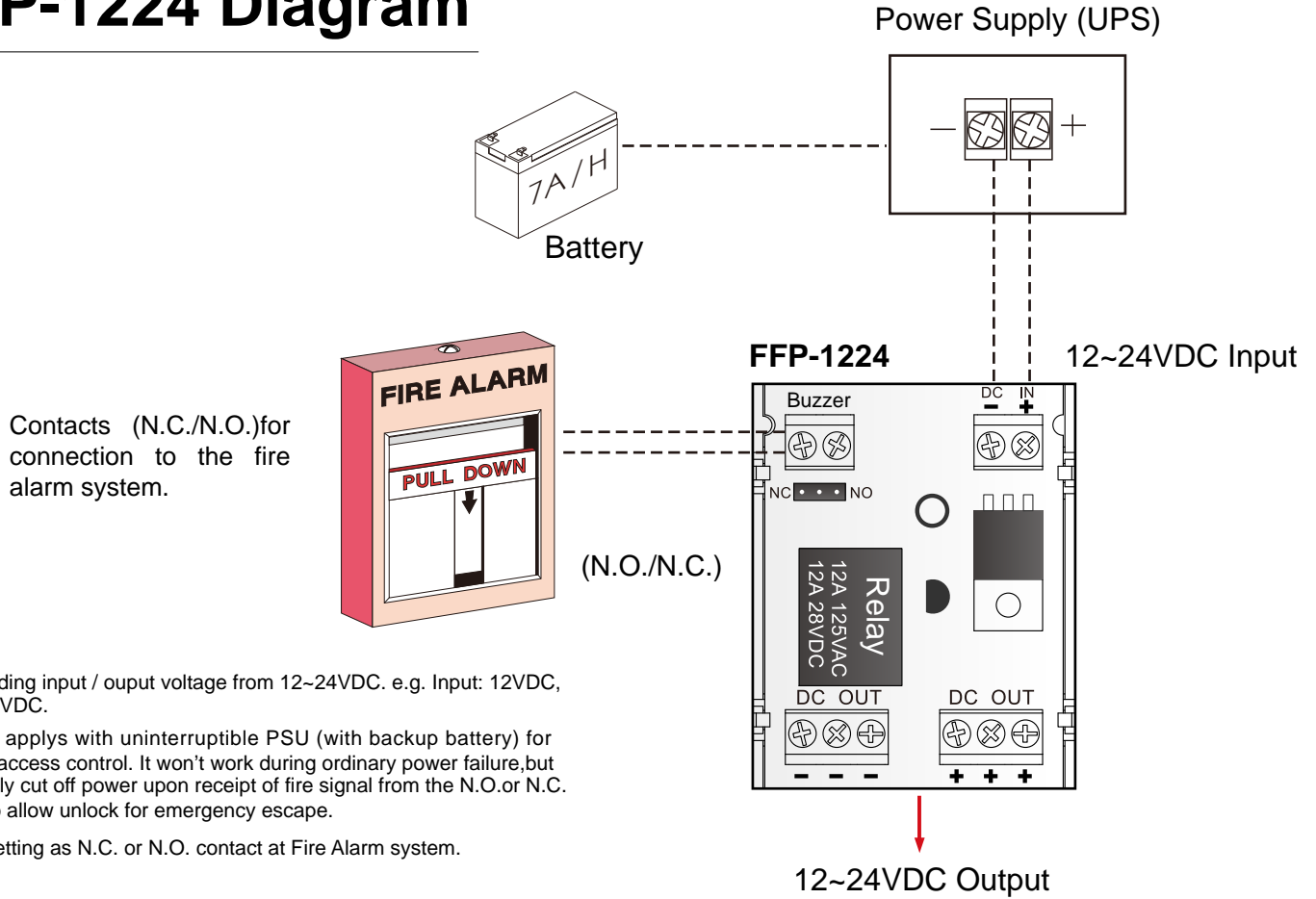


FFP-1224 Diagram

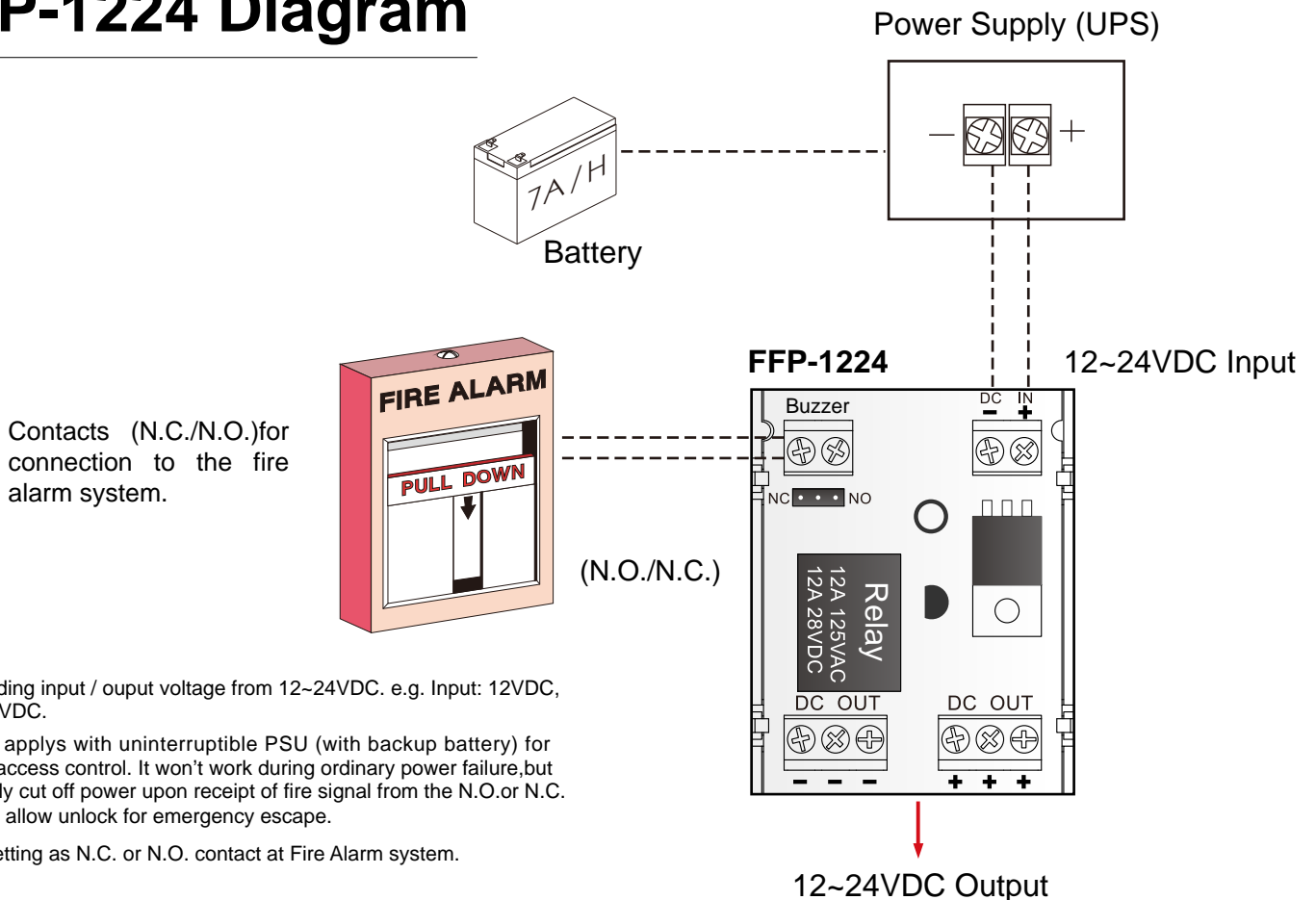


Description:

1. Corresponding input / output voltage from 12~24VDC. e.g. Input: 12VDC, Output=12VDC.
2. FFP-1224 applies with uninterruptible PSU (with backup battery) for additional access control. It won't work during ordinary power failure, but can instantly cut off power upon receipt of fire signal from the N.O. or N.C. contact, to allow unlock for emergency escape.
3. Optional setting as N.C. or N.O. contact at Fire Alarm system.

Copyright © Gianni Industries, Inc. All rights reserved.
P-MU-FFP-1224 Ver.B Publish: 2010.06.24

FFP-1224 Diagram



Description:

1. Corresponding input / output voltage from 12~24VDC. e.g. Input: 12VDC, Output=12VDC.
2. FFP-1224 applies with uninterruptible PSU (with backup battery) for additional access control. It won't work during ordinary power failure, but can instantly cut off power upon receipt of fire signal from the N.O. or N.C. contact, to allow unlock for emergency escape.
3. Optional setting as N.C. or N.O. contact at Fire Alarm system.

Copyright © Gianni Industries, Inc. All rights reserved.
P-MU-FFP-1224 Ver.B Publish: 2010.06.24