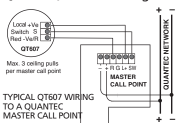
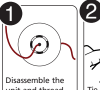
QT607 Quantec Ceiling / Wall Pull



For more detailed wiring information refer to the instructions supplied with the master call point.

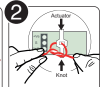
Always assess the construction of the mounting surface before installation and fix the QT607 to a ceiling or wall using suitable screw fixings.



Tie the pull cord and its bangles to the

ceiling / wall pull as detailed below:

unit and thread the cord through the centre eye



Tie a secure stop knot using the actuator and trim off any excess cord.







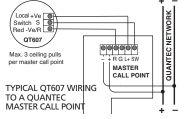
cord. Trim off excess

Tie the pull cord and its bangles to the

ceiling / wall pull as detailed below:

Ceiling / wall pulls ARE NOT recommended for applications where there is a risk of ligature (e.g. mental health facilities). In such applications we recommend the use of alternative devices such as tamper-resistant call points. Contact your distributor for details DNU6020012 Rev 4

QT607 Quantec Ceiling / Wall Pull



For more detailed wiring information refer to the instructions supplied with the master call point.

Always assess the construction of the mounting surface before installation and fix the QT607 to a ceiling or wall using suitable screw fixings.



the cord through

Tie the pull cord and its bangles to the

ceiling / wall pull as detailed below:

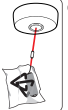


Tie a secure stop knot using the actuator and trim off any excess cord.



Keep the cord and bangles clean and tidy by cutting the right hand corner of the bag they are supplied in

threading through 30cm of cord and following steps 1 to 3 on the right. The cord and bangles can now be left dangling until the bangles are ready to be fitted and the system commissioned.





the centre eye.

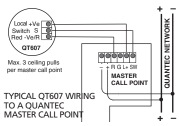


shown by knotting the

cord. Trim off excess

Ceiling / wall pulls ARE NOT recommended for applications where there is a risk of ligature (e.g. mental health facilities). In such applications we recommend the use of alternative devices such as tamper-resistant call points. Contact your distributor for details. DNU6020012 Rev 4

QT607 Quantec Ceiling / Wall Pull



For more detailed wiring information refer to the instructions supplied with the master call point.

Always assess the construction of the mounting surface before installation and fix the QT607 to a ceiling or wall using suitable screw fixings.

Keep the cord and bangles clean and tidy

by cutting the right hand corner of the bag

they are supplied in, threading through 30cm of cord

and following steps 1 to 3 on the right. The cord and bangles can

now be left dangling until the

bangles are ready to be fitted and

the system commissioned





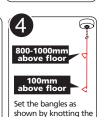


Disassemble the

unit and thread

the centre eve

the cord through



cord. Trim off excess

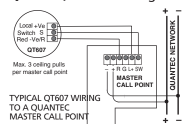
Tie a secure stop knot

using the actuator and

trim off any excess cord.

Ceiling / wall pulls ARE NOT recommended for applications where there is a risk of ligature (e.g. mental health facilities). In such applications we recommend the use of alternative devices such as tamper-resistant call points. Contact your distributor for details. DNU6020012 Rev 4

QT607 Quantec Ceiling / Wall Pull



For more detailed wiring information refer to the instructions supplied with the master call point.

Always assess the construction of the mounting surface before installation and fix the QT607 to a ceiling or wall using suitable screw fixings





Tie the pull cord and its bangles to the

ceiling / wall pull as detailed below:

using the actuator and trim off any excess cord

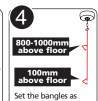


Keep the cord bangles clean and tidy by cutting the right hand corner of the bag they are supplied

threading through 30cm of cord and following steps 1 to 3 on the right. The cord and bangles can now be left dangling until the bangles are ready to be fitted and the system commissioned.





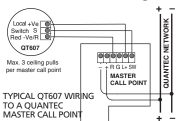


shown by knotting the

cord. Trim off excess

Ceiling / wall pulls ARE NOT recommended for applications where there is a risk of ligature (e.g. mental health facilities). In such applications we recommend the use of alternative devices such as tamper-resistant call points. Contact your distributor for details. DNU6020012 Rev 4

QT607 Quantec Ceiling / Wall Pull

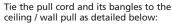


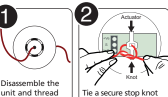
For more detailed wiring information refer to the instructions supplied with the master call point. Always assess the construction of the mounting surface before installation and fix the QT607 to a ceiling or wall using suitable screw fixings.

the cord Keep bangles clean and tidy by cutting the right hand corner of the bag they are supplied in, threading through 30cm of cord and following steps 1 to 3 on the right. The cord and bangles can now be left dangling until the bangles are ready to be fitted and the system commissioned.

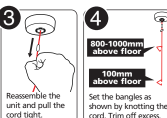
tamper-resistant call points. Contact your distributor for details.





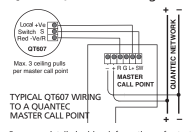






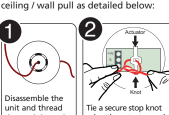
cord. Trim off excess. Ceiling / wall pulls ARE NOT recommended for applications where there is a risk of ligature (e.g. mental health facilities). In such applications we recommend the use of alternative devices such as DNU6020012 Rev 4

QT607 Quantec Ceiling / Wall Pull



For more detailed wiring information refer to the instructions supplied with the master call point. Always assess the construction of the mounting surface before installation and fix the QT607 to ceiling or wall using suitable screw fixings.

Disassemble the unit and thread the cord through



Tie the pull cord and its bangles to the

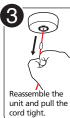
using the actuator and trim off any excess cord.



the cord Keep bangles clean and tidy by cutting the right hand corner of the bag they are supplied in

threading through 30cm of cord and following steps 1 to 3 on the right. The cord and bangles can now be left dangling until the bangles are ready to be fitted and the system commissioned.







Set the bangles as shown by knotting the cord. Trim off excess.

Ceiling / wall pulls ARE NOT recommended for applications where there is a risk of ligature (e.g. mental health facilities). In such applications we recommend the use of alternative devices such as tamper-resistant call points. Contact your distributor for details.

DNU6020012 Rev 4 DNU6020012 Rev 4