## Wireless expansion module

| Project information            |                 |
|--------------------------------|-----------------|
| Job name:                      | Location:       |
| Engineer:                      | Date submitted: |
| Contractor:                    | Submitted by:   |
| Manufacturer's representative: | Approved by:    |
|                                |                 |

| Technical data                          |   |
|---|---|
| Subcomponent Material                   | Enclosure:                                    |
|   | Acrylonitrile Butadiene Styrene (ABS) Plastic |
| Ambient humidity non-condensing max [%] | 90  |
| Prop 65 label required?                 | Yes   |
| Product information and application use |   |

The Uponor Climate Control Zoning System II is a true wireless zoning control for radiant floor heating and other hydronic heating applications. The Wireless Base Unit Expansion Module (M-160) can expand the A3801165 Wireless Base Unit (X-165) to allow for six additional thermostats and six actuators to expand the system.



| Part name   |          |          | Part no.                | Weight per UOM [lbs/UOM]   |
|---|----------|----------|-------------------------|--|
| Wireless Base Unit Expansion Module, 6 zones (M-160)  |          | A3801160 | 1.1                     |  |
| Part name   | Part no. | Codes    | Standards               | Listings   |
| Wireless expansion module   | A3801160 | -        | -                       | Industry Canada Category I<br>device FCC Part 15 Subpart C KNX®<br>Konnex approval and certification |
| Installation  |          |          | Related applications    |  |
| Installation must comply with local codes. Refer to the Uponor Climate Control Zoning System II |          |          | Radiant heating systems |  |

installation and operation manual or the Uponor Climate Control Zoning System II instruction sheet for additional information.

Permafrost Protection Systems

Turf Conditioning Systems

## Notes

6 thermostats maximum 6 actuators maximum Power supply: 24 VAC +10/-15%; 50/60 Hz

Transmitter duty cycle: <1%

| Footnotes | Contact information    |                         |
|-----------|------------------------|-------------------------|
|           | Uponor Inc.            | Uponor Ltd.             |
|           | 5925 148th Street West | 6510 Kennedy Road       |
|           | Apple Valley, MN 55124 | Mississauga, ON L5T 2X4 |
|           | T 800.321.4739         | T 888.594.7726          |
|           | F 952.891.2008         | F 800.638.9517          |
|           |                        |                         |