## Uponor ProPEX® lead-free (LF) brass adapters

## Project information

| Job name: |
| :--- |
| Engineer: |
| Contractor: |
| Manufacturer's representative: |
| Technical data |
| Material |
| Temp/pressure ratings |

$\left.\begin{array}{lllllllll}\text { Part name } & \text { Part no. } & \text { A [inch] } & \text { B [inch] } & \begin{array}{c}\text { C } \\ \text { [inch] }\end{array} & \begin{array}{c}\text { D } \\ \text { [inch] }\end{array} & \begin{array}{c}\text { E [inch] }\end{array} & \begin{array}{c}\text { End } \\ \text { Type 1 }\end{array} & \begin{array}{c}\text { End } \\ \text { Type 2 }\end{array} \\ \text { Uponor ProPEX LF Brass Adapter, 1" PP-RCT } \times 1 \text { 1" PEX } \\ \text { per UOM } \\ \text { [lbs/UOM] }\end{array}\right]$

| Part name | Part no. | Codes | Standards | Listings |
| :--- | :--- | :--- | :--- | :--- |
| Uponor ProPEX® lead-free (LF) brass <br> adapters | All | UPC\||RC|IPC|NPC of | ASTM F1960\|NSF/ANSI/CAN | ICC-ES-PMG 1106\|IAPMO-R\&T |
|  |  | Canada\|UMC|CMC|CPC|IMC | 61\|ASTM E84|NSF/ANSI 14|ASTM | F2389\|CSA B137.11 |


| Installation | Related applications |
| :--- | :--- |
| For the PEX side, use the appropriate ProPEX ring and fitting. For the PP-RCT side, use approved | Hydronic heating and cooling systems |
| socket-fusion connection methods. Refer to the Uponor PP-RCT manual for complete details. | Industrial |



