ProPEX lead-free (LF) brass groove fitting adapters

| | - | - | - | | |
|---|---|---|---|---|--|
| | n | n | | | |
| U | U | U | | U | |
| | | | | | |

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

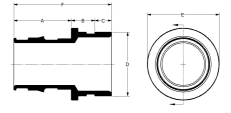
| Technical data | |
|-------------------------|-------------------------------------|
| Material | LF Brass |
| Temp/pressure ratings | 73 °F (23 °C) at 160 psi (11 bar) |
| | 180 °F (82 °C) at 100 psi (6.9 bar) |
| | 200 °F (93 °C) at 80 psi (5.5 bar) |
| Prop 65 label required? | Yes |

Product information and application use

Project information

ProPEX® lead-free (LF) brass copper tube size (CTS) roll-groove fitting adapters provide a direct connection to roll-groove connections designed to meet CSA B242-05. These fittings are CTS size on the roll-groove connection side.

Note: Temperature and pressure ratings stated are hydrostatic ratings. For domestic hot-water (DHW) and DHW recirculation installations, operating conditions should not exceed 140°F (60°C) at 80 psi (5.5 bar) in accordance with ASTM F2023. For additional information regarding application-specific temperature and pressure ratings, refer to the Uponor PEX Piping Systems Design and Installation Manual.



| Part name | Part no. | Cv | End Type 1 | End Type 2 |
|---|------------|-------|---------------|-------------------|
| ProPEX LF Groove Fitting Adapter, 2" PEX LF Brass x 2" CTS Groove | LFV2962020 | 141.4 | ProPEX 2" | CTS Groove 2" |
| ProPEX LF Groove Fitting Adapter, 2" PEX LF Brass x 2 1/2" CTS Groove | LFV2962025 | 128.3 | ProPEX 2" | CTS Groove 2-1/2" |
| ProPEX LF Groove Fitting Adapter, 2 1/2" PEX LF Brass x 2 1/2" CTS Groove | LFV2962525 | 222.7 | ProPEX 2-1/2" | CTS Groove 2-1/2" |
| ProPEX LF Groove Fitting Adapter, 3" PEX LF Brass x 3" CTS Groove | LFV2963030 | 338.3 | ProPEX 3" | CTS Groove 3" |
| ProPEX LF Groove Fitting Adapter, 2" PEX LF Brass x 2" IPS Groove | LFV2972020 | 114.5 | ProPEX 2" | IPS Groove 2" |
| ProPEX LF Groove Fitting Adapter, 2" PEX LF Brass x 2 1/2" IPS Groove | LFV2972025 | 124 | ProPEX 2" | IPS Groove 2-1/2" |
| ProPEX LF Groove Fitting Adapter, 2 1/2" PEX LF Brass x 2 1/2" IPS Groove | LFV2972525 | 202 | ProPEX 2-1/2" | IPS Groove 2-1/2" |
| ProPEX LF Groove Fitting Adapter, 2 1/2" PEX LF Brass x 3" IPS Groove | LFV2972530 | 199.8 | ProPEX 2-1/2" | IPS Groove 3" |
| ProPEX LF Groove Fitting Adapter, 3" PEX LF Brass x 3" IPS Groove | LFV2973030 | 282.4 | ProPEX 3" | IPS Groove 3" |

| Part name | Part no. | Codes | Standards | Listings |
|---|--|---|---|--|
| ProPEX lead-free (LF) brass groove fitting adapters | All | UPC IBC IRC IPC NPC of Canada UMC NSPC IMC | ASTM F877 ASTM F1960 CSA B137.5 | IAPMO-ES ICC-ES-PMG cNSFus-pw- G U.P.Code |
| In addition, the following parts have a | dditional codes, standards, or listings: | | | |
| ProPEX LF Groove Fitting Adapter, 2" PEX LF Brass x 2" CTS Groove | LFV2962020 | | NSF-372 NSF-61 NSF-14 | |
| ProPEX LF Groove Fitting Adapter, 2" PEX LF Brass x 2 1/2" CTS Groove | LFV2962025 | | NSF/ANSI/CAN 372 NSF/ANSI/CAN 61 NSF/ANSI 14 | |
| ProPEX LF Groove Fitting Adapter, 2 1/2" PEX LF Brass x 2 1/2" CTS Groove | LFV2962525 | | NSF-372 NSF-61 NSF-14 | |
| ProPEX LF Groove Fitting Adapter, 3" PEX LF Brass x 3" CTS Groove | LFV2963030 | | NSF-372 NSF-61 NSF-14 | |
| ProPEX LF Groove Fitting Adapter, 2" PEX LF Brass x 2" IPS Groove | LFV2972020 | | NSF-372 NSF-61 NSF-14 | |
| ProPEX LF Groove Fitting Adapter, 2" PEX LF Brass x 2 1/2" IPS Groove | LFV2972025 | | NSF/ANSI/CAN 372 NSF/ANSI/CAN 61 NSF/ANSI 14 | |
| ProPEX LF Groove Fitting Adapter, 2 1/2" PEX LF Brass x 2 1/2" IPS Groove | LFV2972525 | | NSF-372 NSF-61 NSF-14 | |
| ProPEX LF Groove Fitting Adapter, 2 1/2" PEX LF Brass x 3" IPS Groove | LFV2972530 | | NSF-372 NSF-61 NSF-14 | |
| ProPEX LF Groove Fitting Adapter, 3" PEX LF Brass x 3" IPS Groove | LFV2973030 | | NSF-372 NSF-61 NSF-14 | |

Installation

ProPEX tool and ProPEX rings (sold separately) are required for connecting the PEX tubing. For more information, refer to the Uponor AquaPEX® professional plumbing installation guide. For making roll-groove connections, follow the roll-groove fitting manufacturer's installation instructions

Related applications

PEX-a Plumbing Systems Hydronic Radiant Heating and Cooling Systems

Permafrost Protection Systems

Turf Conditioning Systems

Notes

Cv = 141.4 when connecting Pex to Pex Cv Outlet 2 = 86.1 when transitioning from Metal to Pex

Cv = 128.3 when connecting Pex to Pex Cv Outlet 2 = 73.2 when transitioning from Metal to Pex

Cv = 222.7 when connecting Pex to Pex Cv Outlet 2 = 138.7 when transitioning Metal to Pex

Cv = 338.3 when connecting Pex to Pex Cv Outlet 2 = 192.3 when transitioning Metal to Pex

Cv = 114.5 when connecting Pex to Pex Cv Outlet 2 = 79.7 when transitioning Metal to Pex

Cv = 124.0 when connecting Pex to Pex Cv Outlet 2 = 71.6 when transitioning Metal to Pex

Cv = 202 when connecting Pex to Pex Cv Outlet 2 = 130.2 when transitioning Metal to Pex

Cv = 199.8 when connecting Pex to Pex Cv Outlet 2 = 114.9 when transitioning Metal to Pex

Cv = 282.4 when connecting Pex to Pex Cv Outlet 2 = 177.4 when transitioning from Metal to Pex

| 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 | |