Lenz Special Shapes

Price and delivery for these fitting shapes depend on the quantity involved. Please review our fitting outlets on pages 17-19.

Crosses – Indicate part number followed by the tube end size FIRST then the other ends in the order shown in the diagrams.

Tees - Indicate part number , specify size of tube end FIRST, opposite end SECOND and side outlet THIRD. If there two tube outlets, specify largest size FIRST> If both female and male outlet on the run, show female size FIRST. This would apply to our 860 tees.

When ordering Lenz stainless steel O-Ring tube fittings to work with stainless steel tubing add -SS to the part number. To order use this example 100-12-SS.

You can also use also use Lenz carbon steel fitting with stainless tubing using 165-XX-SS stainless sleeve and stainless steel buffer washer 195-XX-SS. To order use this example 100-12-with SS sleeves.

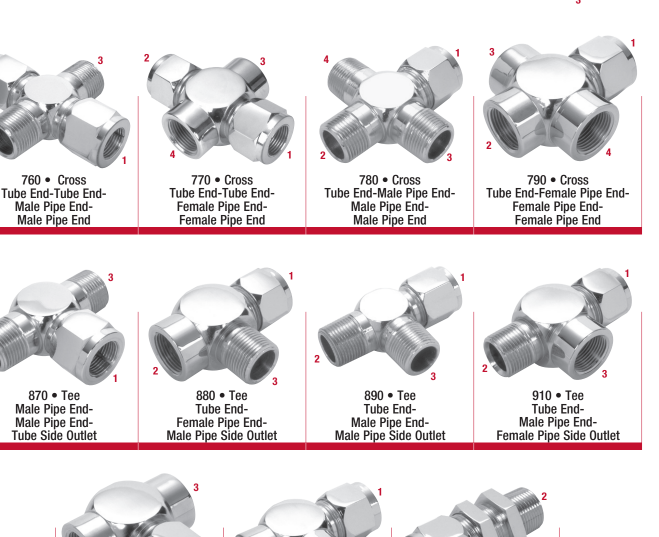
All Lenz Fittings

Conform to J.I.C. Hydraulic

Standards

2 ORDER OF CROSSES

ORDER OF TEES





Note: Price and delivery of non-stock items furnished on request and will depend on quantity ordered.

Maximum Bulkhead Thickness 1/2'

Stainless Steel Tubing Lenz O-ring Seal tube fitting performs equally well on stainless steel tubing as with carbon steel tubing, but requires the use of stainless steel sleeves (#165-xxSS) and stainless steel buffer washers (#195-xx-SS), even when used with steel fittings. Example, when ordering: 100-12-12 with SS Sleeves. When Ordering Lenz Fittings in all Stainless Steel Add SS To The Part Number. Example: 100-12-12-SS