

The New Standard of Level

Glass-Trac Level-Trac Steam-Trac Magne-Trac 152-03A 04-2023

November 16, 2015 - LEVEL-TRAC PRICE LIST - Cable

This cable is designed and manufactured for the span between the Control Unit and the Probe Manifold. The cable will be terminated with high temp ring terminals on the probe side.

Product	Channels	Conductors Needed	Probes one side of manifold	Probes both sides of manifold
LT-120	2	3		
LT-140	4	5	(1) 1-315-01-401	
LT-310	4	16	(1) 1-315-01-401	(2) 1-315-01-401
LT-210-10	10	16	(1) 1-315-01-400	(2) 1-315-01-401
LT-210-12	12	20	(1) 1-315-01-404	(2) 1-315-01-402
LT-220-12	12	18	(1) 1-315-01-403	(2) 1-315-01-402
LT-220-14	14	22	(1) 1-315-01-404	(2) 1-315-01-402

Cable bundles should generally be quote in pairs to achieve the total quantity of conductors needed. However, consideration should be given to the termination location at the probe manifold. Consider the following:

- 1) Are the probes at the same manifold? It is not uncommon for the LT-120, LT-140 and LT-310 to service more than one probe manifold.
- 2) Are the probes on the same side of the column? Probe spacing on a single manifold side is generally 2" for type 820 probes, and 1-1/2" for types 800 and 810.

Pricing	P/N		List
High Temp Cable, 4 Conductor	1-315-01-399	\$480.00 Each	\$10.00 Per Additional Foot
High Temp Cable, 8 Conductor	1-315-01-401	\$600.00 Each	\$13.00 Per Additional Foot
High Temp Cable, 12 Conductor	1-315-01-402	\$769.00 Each	\$16.00 Per Additional Foot
High Temp Cable, 16 Conductor	1-315-01-400	\$886.00 Each	\$20.00 Per Additional Foot
High Temp Cable, 18 Conductor	1-315-01-403	\$971.00 Each	\$23.00 Per Additional Foot
High Temp Cable, 25 Conductor	1-315-01-404	\$1,143.00 Each	\$29.00 Per Additional Foot

Pricing is based on stated increments, 30 foot length, use the same price for fewer conductors. Example: Use 16 Conductor Price for 14 Conductors.

dard Description: High Temperature Cable, (500° F Service), 20 AWG Nickel Plated Copper Conductors, PFA Sheath, Specify Number of Conductors and Length.