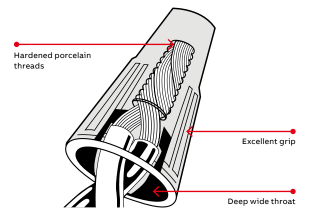
Porcelain extreme high temperature

The porcelain extreme high temperature wire connector is the solution for high temperature furnace/oven or other intense heat applications up to $645\,^{\circ}\text{C}$ (1200 °F).





Cap

- Made of porcelain rated up to 645 °C (1200 °F).
- Closely spaced groves for excellent twisting power.
- Deep, wide throat ensures full insulation coverage.
- Funneled entry helps wires into threaded compression compartment.
- Springless inner surface of cap threaded to secure conductors with the same efficiency as a spring.
- Approved for circuits up to 300 V only.
- For stranded copper conductor only.

Porcelain extreme high temperature

Ordering information

								AWG wire range	
Model	Colour	22	20	18	16	14	12	10	8
10-401, 10-411, 10-421	White			Min. 2 #:	18, Max. 1 #18	+ 2 #16			
10-405, 10-415, 10-425				Min. 2 #:	18, Max. 2 #18	+ 2 #16			
10-407, 10-417, 10-427		Min. 2 #18, Max. 4 #16							

Note: Refer to page A30 for related wire combination reference guides.

Packaging options





Cat. no.	Packaging format	Quantity per package	Std. pkg. (min./mult.)
10-401	Вох	100	100 units
10-411	Вох	1,000	1,000 units
10-421	Вох	5,000	5,000 units
10-405	Вох	100	100 units
10-415	Вох	1,000	1,000 units
10-425	Вох	5,000	5,000 units
10-407	Вох	100	100 units
10-417	Вох	1,000	1,000 units
10-427	Вох	5,000	5,000 units