

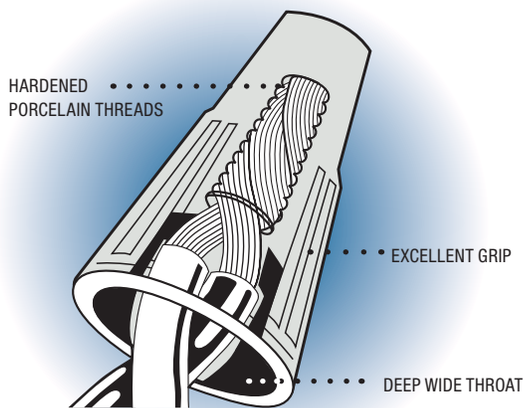
Porcelain Extreme High Temperature



The porcelain extreme high temperature wire connector is the solution for high temperature furnace/oven or other intense heat applications up to 645°C (1200°F).

Cap

- Made of porcelain - rated up to 645°C (1200°F).
- Closely spaced grooves 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

Model	Colour	AWG Wire Range							
		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	white			Min.: 2 #18 Max.: 2 #18 + 2 #16					
10-407, 10-417, 10-427	white			Min.: 2 #18 Max.: 4 #16					

Note: Refer to page A20 for related Wire Combination Reference Guides



Cat. No.	Packaging Format	Quantity per Package	Std. Pkg. (Min./Mult.)
10-401	Box	100	100 Units
10-411	Box	1,000	1,000 Units
10-421	Box	5,000	5,000 Units
10-405	Box	100	100 Units
10-415	Box	1,000	1,000 Units
10-425	Box	5,000	5,000 Units
10-407	Box	100	100 Units
10-417	Box	1,000	1,000 Units
10-427	Box	5,000	5,000 Units