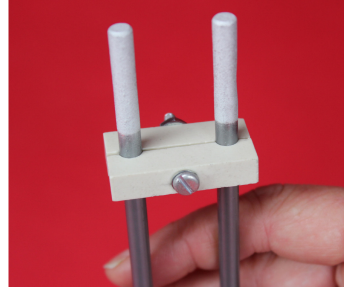


Heating Element Holder Type K-1

General Information

ZIRCAR Ceramics' Type K-1 Heating Element Holders are made of high-density-alumina ceramics and corrosionresistant hardware. They are used to secure and support the terminals of MoSi₂ Heating Elements in applications where the elements are installed from the inside of a furnace chamber. K-1 Element Holders are designed for use on elements with 6mm-diameter terminals with center-to-center spacing of 25mm (1.0").



Type K-1 Heating Element Holder installed onto 6mm diameter MoSi₂Heating Element terminals.

Characteristics & Properties

Element Holder Type	K-1
Use with element terminal diameter of, mm	6
Terminal Spacing, mm (in.)	25 (1.0)
Composition of Al ₂ O ₃ body, %	96+
Hardware type	Stainless Steel

The data presented herein is intended to help the user to determine the appropriateness of this product for their application. This data is a nominal representation of this product's properties and characteristics and therefore should not be used in preparing specifications.

Suggested Applications

Holder for MoSi, Heating Elements with 6mm diameter terminals.

Availability of Standard K-1 Holders

ITEM #	DESCRIPTION
D10061	K-1 Element Holder

To Order

Standard items: order online or specify quantity, item # and descriptions. Standard items are available for immediate shipment from stock.

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