

CAPE-0100NPT

PATENTS

10090653 10673216 11011896 **United States**

Australia 2017345352

Canada 3039593

China ZL201780063935.6

Japan 6929948

ADDITIONAL U.S. AND INTERNATIONAL PATENTS PENDING

Join the Industrial (Cable Gland) Revolution

An Extreme Idea Simplifies Complex Power, **Communication, Control and Signal Connections**

Lower your costs compared to traditional cable glands

Simplify design, procurement and installations

Lighten the load with high-performance engineering plastics and elastomeric materials



CapeIndustries.com 816.489.6471



Designed for Global Certification, Non-Metallic Cable Glands for the World's Toughest Environments

The Premium Performance of Stainless Steel, but Not the Premium Price

Higher performance with lower price increases confidence and flexibility for use across most applications

Simple specification for use in ordinary and hazardous locations

-60c to +80c (-76F to +176F)

Flexible Design Allows Widest Range of Cable Sizes

Reduce labor costs and time when cable sizes change in the field

Faster, more accurate installations improve project timelines

Superior cable retention eliminates risk of loosening compression Advanced Engineering Polymer and **Elastomer Materials**

Lower price, not performance with reduced material and manufacturing costs

Replace stainless steel and metal cable glands in corrosive and non-corrosive applications

One-and-done, halogen-free material simplifies specification, procurement, installation and maintenance saves time and money.

Technical Classifications*

ip68	NEMA 4X
Ex eb IIC	+176°F
T6 Gb	↑ -76°F
Ex ta IIIC	ul94 V-0 &
T100 Da	V-0/5VA

Certification Schemes*

IECEX	cLCus
ATEX	cCSAus
UL	

Compliance Standards

EN 60079-0:2018 FN IFC 60079-7:2015+A1:2018 EN 60079-31:2014 IEC 60079-0:2017 IEC 60079-7:2015/AMD1:2017 IEC 60079-31:2013 CAN/CSA-C22.2 No. 60079-0:15 CAN/CSA-C22.2 No. 60079-7:16 CAN/CSA-C22.2 NO. 60079-31:15 UL 60079-0 (Ed. 6) UL 60079-7 (Ed. 5) UL 60079-31 (Ed. 2) UL 514B (Ed.6) / CSA-C22.2 No. 18.3-12 -

C22.2 NO. 94.2-15 cCSAus Markings

Class I Zone 1, Class I Zone 2 and Class II Zone 20

Class I, Div 2, Groups ABCD Class II. Div 1 Groups EFG

Class III. Div 1



For Industries That Require A Better Connection

Shipbuilding **Data Centers** & Telecom Pulp & Paper Military Oil & Gas Chemical Wind Power Utilities Mining Water Treatment **OEMs**

& Desalination

Solar

To Simplify Complex Connections

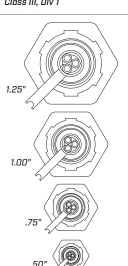
Control & Automation Panels Lighting Control Panels Electric Heat Trace Panels Junction Boxes Light Fixtures & Housings Motor Connections

For Excellent Resistance Against

Water **Acids** Corrosion **Alkalis** UV Mildew

Aging Sunlight Abrasion

A One-and-Done Solution Eliminates Multiple SKUs, Simplifies Design and Specification, and Speeds Installation



Impacts