



+392°F

A NEW GLAND SERIES FROM SEALCON

The VariaPro Cable Gland Series is a sleek, space saving solution designed for demanding markets and special challenges. The innovative design includes three different styles (Rail, Temp and Chem) with four individual pieces to ensure a tight seal. All styles accomodate a wide selection of cable sizes and cover multiple temperature ranges.



- Features a slim, robust design with a nickel-plated exterior, metric threads and are IP68 and 10 BAR rated
- Standard two-grommet system allows for a large cable range
- Designed to accommodate braided shield cable to meet EMI standards
- Standard non-rotating features prevent twisting of cables

Meets the latest Flame rating for railway systems

VariaPro RAIL





Nickel Plated Brass, Metric threads, Black two-piece grommet and o-ring

Suitable for temperature ranges: -40°^F to 212°^F(-40°^C to 100°^C)



VariaPro TEMP



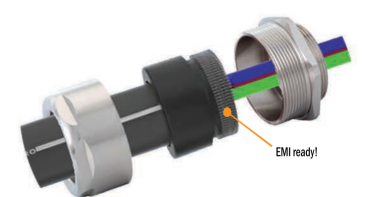
- Designed for applications with extreme high and low temperatures
- Nickel Plated Brass, Metric threads, Red two-piece grommet and o-ring
- Suitable for temperature ranges: -76°F to 392°F (-60°C to 200°C)

VariaPro CHEM





- Suitable for acids and chemicals within the process industry
- Nickel Plated Brass, Metric threads, Green two-piece grommet and o-ring
- Suitable for temperature ranges: -4°^F to 356°^F (-20°^c to 180°^c)



7374 S. Eagle Street Centennial, CO 80112-4221 USA

Phone: 303-699-1135 / 800-456-9012 Fax: 303-680-5344

Email: info@sealconusa.com Web: www.sealconusa.com