Specialty Terminal Insulators

Continuation of our specialty terminal insulators.



Warning.



550 Series



- Covers engine sensors
- Generous height and downward
- Retainer lip keeps cover in place
- Wall Thickness: ~1mm
- Available in 2 cable entries

Part #	Cable Entry Size
550N6	.25" / 6.4mm
550N9	.38" / 9.5mm



560 Series



- Covers engine sensors
- Generous height and downward
- · Retainer lip keeps cover in place
- Wall Thickness: ~2.8mm

Part #	Cable Entry Size
560N4	.25" / 6.4mm



621 Series



- Small straight sensor cover
- · Molded in ring allows for greater strength
- Typically used with oil and water temperature sensors

Part #	Cable Entry Size
621N9	.25" / 6.4mm



725 Series



- Accepts terminals up to 24mm
- Tunnel cap allows for various cable entry sizes and shapes
- Insulator can be zip-tied to cable
- Maximum terminal OD: .94" / 24mm
- Maximum terminal height: .99" / 25.3mm

Part #	Cable Entry Size
224T9	Various Inserts







Style B .3" / 7.6mm



729 Series



- Accepts terminals up to 28mm
- Tunnel cap allows for various cable entry sizes and shapes
- Insulator can be zip-tied to cable
- Maximum terminal OD: 1.1" / 28mm
- Maximum terminal height: 1.2" / 30.7mm

Part #	Cable Entry Size
228T9	Various Inserts







Style B .5" / 12.7mm



735 Series



- Accepts terminals up to 34mm
- Tunnel cap allows for various cable entry sizes and shapes
- Insulator can be zip-tied to cable
- Maximum terminal OD: 1.52" / 34mm
- Maximum terminal height: 1.3" / 38.6mm

Part #	Cable Entry Size
234T9	Various Inserts







Style B .7" / 17.8mm