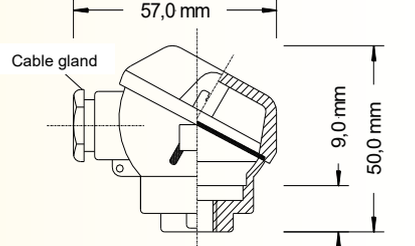
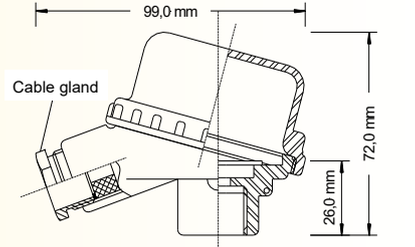
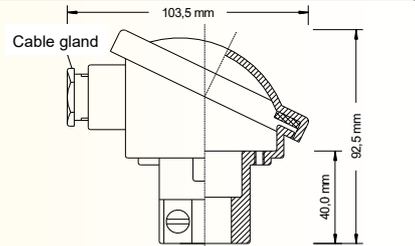
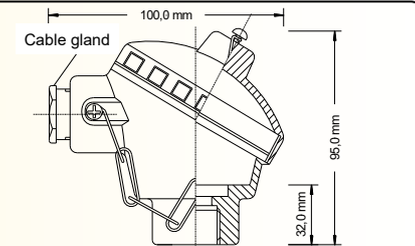
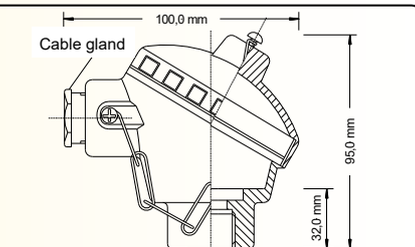


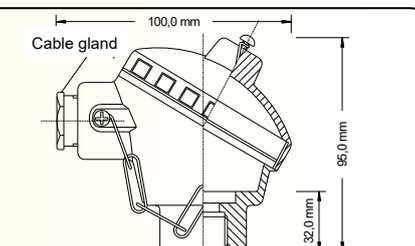
	<p>Type: MINIATURE Matter: Light alloy Coating: Epoxy Color: Blue Ral 5015 Grey Ral 9006 Closing: By screw Between axis: 19 mm Tightness: IP 54</p>	
---	---	---

	<p>Type: PVC Matter: PVC Color: Black Closing: Screwed cap Between axis: 33 mm Tightness: IP 54</p>	
---	--	---

	<p>Type: A FORM Matter: Aluminum Color: Grey Closing: By screw Between axis: 46 mm Tightness: IP 54</p>	
--	--	--

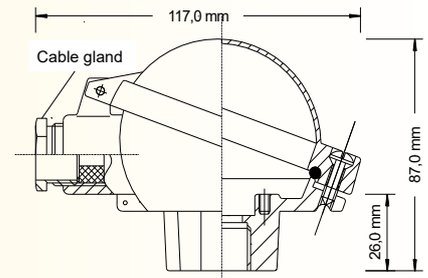
	<p>Type: IP67 Matter: Aluminum Color: Grey Closing: Screwed cap Between axis: 33 mm Tightness: IP 67</p>	
---	---	---

	<p>Type: STAINLESS STEEL Matter: 316 stainless steel Color: Grey Closing: Screwed cap Between axis: 33 mm Tightness: IP 65</p>	
---	---	---

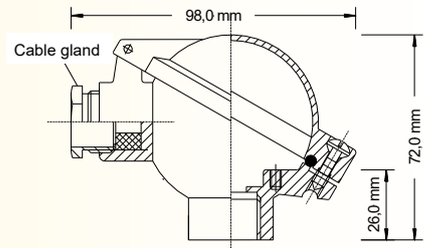
	<p>Type: CAST IRON Matter: Caste iron Color: Black Closing: Screwed cap Between axis: 33 / 46 mm Tightness: IP 65</p>	
---	--	---



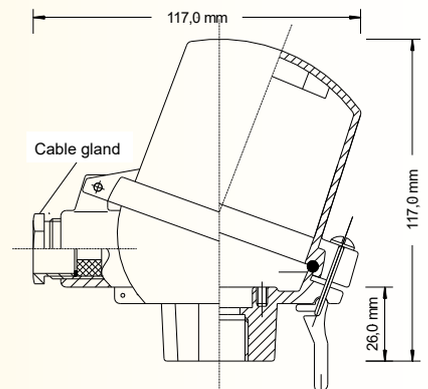
Type: DAN-V / DAN-C
Matter: Light allow
Coating: Epoxy
Color: Blue Ral 5015
 Grey Ral 9006
Closing: By screw or clip
Between axis: 33 mm
Tightness: IP 65 (screw)/IP 54 clip
Cable gland: 1 or 2 M 20



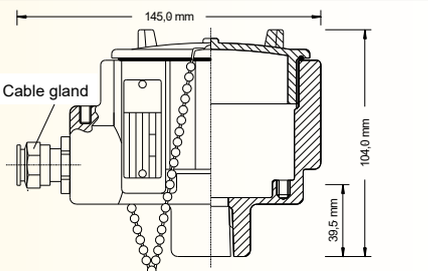
Type: Mini-DAN
Matter: Light allow
Coating: Epoxy
Color: Blue Ral 5015
 Grey Ral 9006
Closing: By screw or clip
Between axis: 33 mm
Tightness: IP 65 (screw)/IP 54 clip
Cable gland: 1 or 2 M 20



Type: TVKBL-C
Matter: Light allow
Coating (alloy): Epoxy
Color (alloy): Blue Ral 5015
 Grey Ral 9006
Closing: By clip
 Fast locking
Between axis: 33 mm
Tightness: IP 54
Cable gland: PE 16



Type: TVKBL-V
Matter: Light allow ou PVC
Coating (alloy): Epoxy
Color (alloy): Blue Ral 5015
 Grey Ral 9006
Color (PVC): Black
Closing: By screw
Between axis: 33 mm
Tightness: IP 65
Cable gland: PE 16



Type: Explosion proof
Matter: Light allow
Coating: Epoxy
Color: Grey Ral 7035
Closing: Screwed cap
Between axis: 33 mm
Tightness: IP 65
Cable gland: 1 or 2 PE 1/2"

