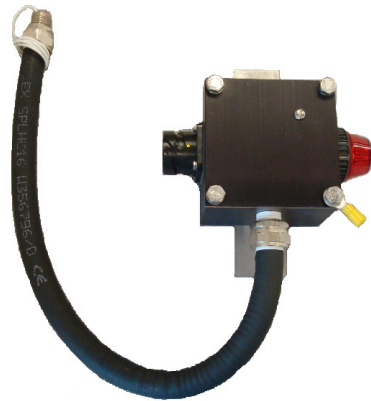


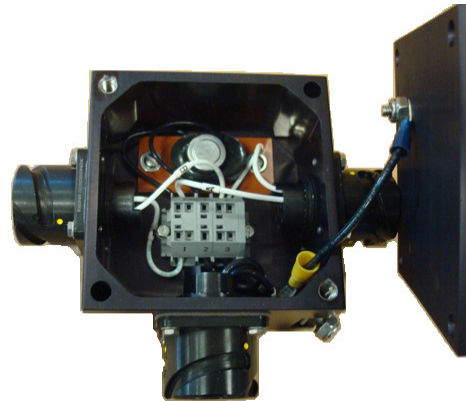
NATHAN AIRCHIME (A MEMBER OF MICRO PRECISION, LLC)
 1102 WINDHAM ROAD, PO BOX 96, SOUTH WINDHAM, CT 06266, USA
 TEL: 860 423 4575 FAX.: 860 450 0519

JUNCTION BOX FOR HORN HEATERS

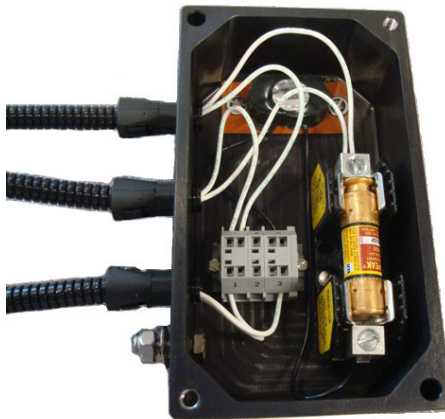
Single heater junction box with indicating light and metallic conduit



Dual heater junction box with thermostat and military quick connects, hard coat anodized finish.



Dual tone heated horn junction box with thermostat, fuse, and plastic conduit



Five Chime heated horn complete with plastic conduits and built in thermostat junction box as reference



- Available for single tone, dual tone, three chime and five chime heated air horns.
- Equipped with sealed thermostat to automatically control heater operation. Bi-metallic air sensing type, contact closed on falling temperature.
- Available with LED indicating light, fuse or remote current sensing to check heater faults.
- Cable connections protected by weather proof metallic or heavy weight plastic conduit with standard pipe fittings or military quick connects.

Junction box construction:	high strength aluminum
Electrical entry:	3/8"NPT, 1/2"NPT or Military quick connects
Heater Voltage:	Available 24, 36, 75 and 115VAC or VDC
Heater construction:	Sealed flexible silicone, IP 68
Heater cap, dimensions:	152mm [6"] diameter x 50mm [2"] Reference
Net Weight:	0.7 kg [1.5 lbs] each, reference only
Conduit type:	Sealed metallic or heavy weight PA plastic
Operating Temperature:	-50°C to +120°C [-58°F to +248°F]
Thermostat preset:	On at 4°C [40°F] and Off at 13°C [55°F]
Thermostat contact rating:	15Amp resistive load at 125VAC
Finish:	Natural Aluminum or anodized (Upon request)
Degree of Protection:	IP 66, NEMA 4X, (IP 68 is also available)

DISTINCTION • SAFETY • RELIABILITY