


APPLICATOR HEADS - Auto Guns, Standard Module

| Standard Applicator Heads | | | |
|---|---------|---------------------|--|
| | AES p/n | OEM p/n | Description |
|  234010 | 234000 | N274702 | 20 style, 1 module, RTD, 5 pin plug, 2300/3000 |
| | 234010 | N815138 | 20 style, 1 module, RTD, 2300/3000, filter body with drain |
|  235100 | 234200 | N100991 | 200 style, 1 swirl module, RTD, 2300/3000 |
| | 235100 | N274596 N8503591 | 200 style, 1 module, RTD, 2300/3000 |
|  235110 | 235110 | R101010 | AX10IN style, 1 module, 8mm NTC, Robatech cordset |
| | 235120 | R129988 | SX1N style, 1 module, 6.5mm NTC, Robatech cordset |
| | 235125 | R129960 | SX1S style, 1 module, 6.5mm NTC, Robatech cordset |
|  235200 | 235200 | N809467 N8504842 | 200 style, 2 mod, RTD, 2300/3000, CA, 22.4mm(0.88") |
| | 235205 | N809619 N8505981 | 200 style, 2 mod, RTD, 2300/3000, CA, 25.4mm(1.0") |
|  235210 | 235210 | N715463 N8504848 | 200 style, 2 mod, RTD, 2300/3000, IA, 25.4mm(1.0") |
| | 235215 | N809558 N8505257 | 200 style, 2 mod RTD, 2300/3000, CA, 38.1mm(1.5") |
|  235220 | 235220 | N274597 N8504841 | 200 style, 2 mod, RTD, 2300/3000, CA, 58.7mm(2.31") |
| | 235250 | N276440 N1054947 | Low profile, 2 mod, RTD, 2300/3000, CA, 22.4mm(0.88") |
|  235255 | 235255 | M274606 | 200 style, 2 mod, RTD, 2300/3000, CA, 162mm(6.38") |
| | 235300 | N714867 N8505901 | 200 style, 3 mod, RTD, 2300/3000, CA, 22.4mm(0.88") |
|  235400 | 235400 | N714486 N8504867 | 200 style, 4 mod, RTD, 2300/3000, CA, 22.4mm(0.88") |
| | 235405 | N274600 N8504840 | 200 style, 4 mod, RTD, 2300/3000, CA Ctr 22.4/38.1/22.4mm (0.88"/1.5"/0.88") |
|  235410 | 235410 | N274609 N8504851 | 200 style, 4 mod, RTD, 2300/3000, CA Ctr 41.2 / 58.7 / 41.2mm (1.62"/2.31"/1.62") |
| | 235450 | N276541 N1051935 | Low profile, 4 mod, RTD , 2300/3000, CA, 22.4mm(0.88") |

**The list above only includes the standard range of application heads available
We also supply application heads with the reduced cavity and zero cavity modules**

AES can manufacture any customised head design you require with the cordset and plug to suit your equipment series or brand