



SOCKET FOR SAE R14 PTFE HOSE

**00TF0**

| PART NO.  | HOSE SIZE |      | DIMENSIONS |      |      |  |  |
|-----------|-----------|------|------------|------|------|--|--|
|           | DN        | DASH | L          | D    | d    |  |  |
| 00TF0-03Z | 3.2       | 03   | 27.5       | 11.9 | 9.1  |  |  |
| 00TF0-04Z | 5         | 04   | 30.7       | 14.2 | 10.7 |  |  |
| 00TF0-05Z | 6.3       | 05   | 30.6       | 16   | 13.6 |  |  |
| 00TF0-06Z | 8         | 06   | 32.1       | 19   | 15.3 |  |  |
| 00TF0-07Z | 10        | 07   | 32.1       | 21.3 | 17.3 |  |  |
| 00TF0-08Z | 11        | 08   | 34.3       | 23.8 | 19.5 |  |  |
| 00TF0-10Z | 12.5      | 10   | 37         | 27   | 23.8 |  |  |
| 00TF0-12Z | 16        | 12   | 42.8       | 30.2 | 25.6 |  |  |
| 00TF0-16Z | 22        | 16   | 50.8       | 36.5 | 32   |  |  |

1. Part no. marked with "\*" is recommended.
2. Matched with braid fitting and SAE J517 100R14 PTFE hose.
3. Material options for socket.

| Socket material        | Part. No. suffix | Part No. example |
|------------------------|------------------|------------------|
| Carbon steel (Default) | Z                | 00TF0-08Z        |
| 304 stainless steel    | SR               | 00TF0-08SR       |
| 316L stainless steel   | SV               | 00TF0-08SV       |
| 316Ti stainless steel  | SY               | 00TF0-08SY       |

4. Plating options and performance for carbon steel socket

| Plating method         | Part. No. suffix | Part No. example | White rust (Hours) | Red rust(Hours) |
|------------------------|------------------|------------------|--------------------|-----------------|
| Cr3+ plating (Default) | Z                | 00TF0-08Z        | 96                 | 360             |
| Durakote plating       | ZD               | 00TF0-08ZD       | 360                | 720             |
| Zinc-nickel plating    | ZN               | 00TF0-08ZN       | 1000               | -               |