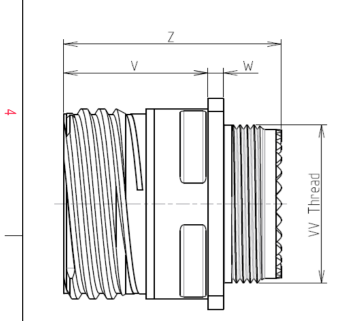
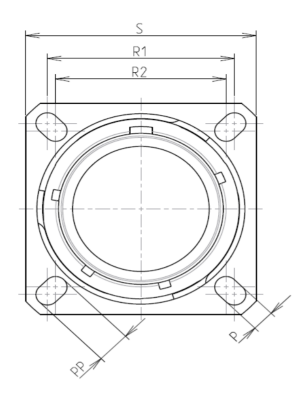
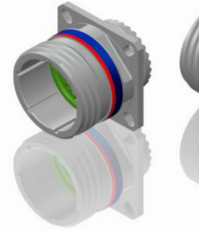
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LAYOUT SHOWN AS

Keying Shown as example

CHARACTERISTICS

BASIC SERIES:

SHELL SIZE : 17

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-Standard : Based on MIL-DTL-38999 Series III

| | -Shell Material | : Stainless Steel |
|---|------------------------|--|
| | -Shell Plating | : Nickel |
| | -Insulator | : Thermoplastic |
| | -Contacts | : Copper Alloy |
| | -Seals & Grommet | : Silicon Elastomer |
| 2 | -Contact Plating | : Gold over copper Alloy 0.8µm minimum |
| | -Durability | : 500 Mating cycles |
| | -Delivered without Sou | iriau contacts |
| | -Temperature Range | 65°C to +200°C |
| | -Salt Spray | : 500 hours |
| | -Mass | : 60.1 g ± 10% |
| | | |

| Connector dimension | | | | |
|---------------------|---------------|--|--|--|
| Dim | Nominal | | | |
| Р | 3.25±0.2 | | | |
| PP | 4.93±0.2 | | | |
| R1 | 26.97 | | | |
| R2 | 24.61 | | | |
| S | 33.3±0.3 | | | |
| V | 20.83+0/-1.25 | | | |
| W | 2.1/2.5 | | | |
| Z | 31.5 Max | | | |
| VV THREAD | M25x1-6g | | | |

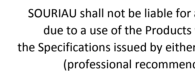
Delivered W/O Contacts

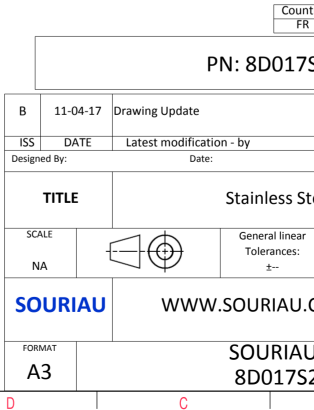
CONTACT LAYOUT : 17-26

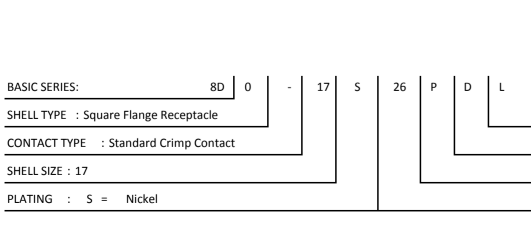
CONTACT TYPE : PIN(500 Matings)

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ORIENTATION : D







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| S EXAMPLE | | | | | 3 |
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| | | CUSTOME | R DRAWING | MOD N° | |
| Steel Receptacle 8D series | | | | | |
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