

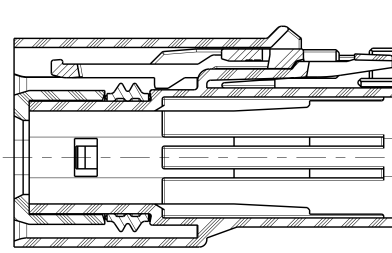
Pro/ENGINEER DRAWING

4805 (3/11)

(8.20)

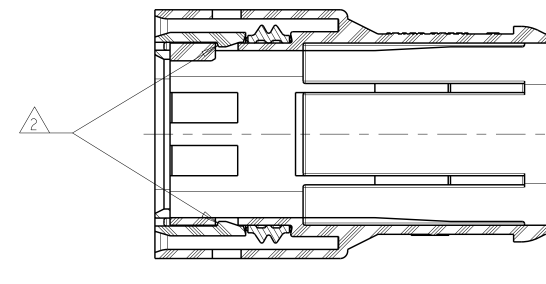
4

X-2|030|5-6 KEY F SIMPLIFIED VIEW

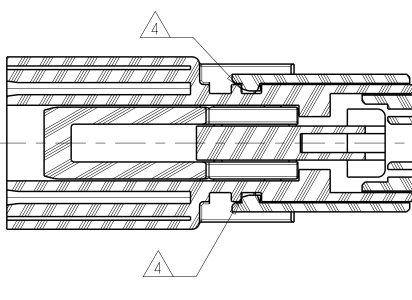


3

SECTION A-A

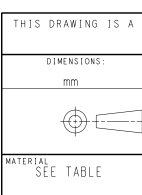


SECTION **B-B**



SECTION **C-C**

- I. CONNECTOR MUST BE FREE OF ANY MECHANICAL DEFECTS WHICH COULD NEGATIVELY AFFECT FIT, FUNCTION, OR PERFOR
- A PERIPHERAL SEAL RETAINER MUST BE FULLY LOCKED IN TWO LO INTO OUTER HOUSING
- A FLOATING LATCH MUST INSTALLED AS SHOWN
- \triangle on applicable assemblies cpa must installed in pre-stage POSITION AS SHOWN
- 5 JULIAN DATE CODE IN THIS LOCATION AT ASSEMBLY
- 6 TE PART NUMBER IN THIS LOCATION AT ASSEMBLY
- A PRELIMINARY PART— NOT RELEASED FOR PRODUCTION



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| | PLUG | SUF | UB-ASSEMBLY 280-2PHM, ACCESSIBLE, | SEMBLY | F | 4 | | -2103 | | | |
| | Н | V A 2 8 | | 2ΡΗΜ, | E D | 4 | | - 2 0 3 - 2 0 3 | | | |
| | | | HOUT CPA, VMQ< SEAL | | B | 4 | | -2103 -2103 | | | _ |
| | PLUG | SUE | 3 - A S | SSEMBLY, | F | 4 | 7 6 - | - 2 0 3 | 0 5 | 5 - 6 | С |
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| // | | WIT >FVM | | pa, Seal | B A | 4 | | - 2 0 3 - 2 0 3 | | | |
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| | FING | ER A | n C C E | 2PHM, ESSIBLE, CPA, | | 4 | <u>7</u> 5 - | - 2 0 3 | 0 5 | 5 - 4 | |
| | | | | SEAL | B A | 4 | 7 5- | -2103 | 0 5 | <u>-</u> | |
| | | | B-ASSEMBL 80-2PHM, | , | F E | A A | | - 2 0 3 - 2 0 3 | | | |
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| | | | | | A F | 4 | | - 2 0 3 - 2 0 3 | | | |
| RMANCE | Н | V A 2 8 | 30-2 | SSEMBLY, 2PHM, SSIBLE, | E | 4 | | - 2 0 3 | | | |
| LOCATION | C | WIT | H (| | B | 4 | <u>7</u> 2 - | -2103 | 0 5 | 5 - 2 | |
| | P G | <u>.</u> SIIF | } _ ∆ < | SSEMBLY, | A F | 4 | | - 2 0 3 - 2 0 3 | 0 5 | 5 - 6 | |
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| | Н | VA28 LAC | 30 - 2 C E S | 2PHM, SSIBLE. | E D | 4 | <u> </u> | 2103 | 0 5 | | |
| | | WIT >VMG | | | B | 4 | $\overline{)}$ | 2 0 3 | | | |
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| CONTROLLED DOC TOLERANCES U OTHERWISE SPEC | |) <u>RHEII</u> () <u>RHEII</u> VD | N 22N 22N | MARZOII MARZOII MARZOII NAME | | TE | | nnectivi [.] | łу | | |
| 0 PLC ± 1 PLC ±0.2 2 PLC ±0.10 3 PLC ± | PRO | J. BOLEWITZ PLUG SUB-ASSEMBLY, PRODUCT SPEC HVA280-2PHM APPLICATION SPEC | | | | | | | | | |
| 3 PLC ± 4 PLC ± ANGLES FINISH | ±l° | IGHT | 15.7 | | cage code drawin | 21030 | | | RESTRI | CTED TO | |
| | CU | STOMER | DRAWI | NG | | SCALE | 2 : 1 Shee | T OF | RE | v A | |

Mouser Electronics

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