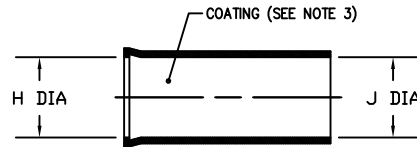
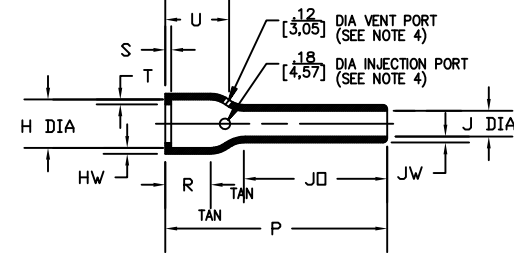


## NOTES:

- ALL DIMENSIONS ARE IN  $\frac{\text{INCHES}}{\text{[MILLIMETERS]}}$
- DIMENSIONS APPEARING IN TABLE ARE AS FOLLOWS:
  - AS SUPPLIED
  - AFTER UNRESTRICTED RECOVERY
- COATING IS OPTIONAL. AS SUPPLIED DIMENSIONS APPEARING IN TABLE ARE FOR UNCOATED PARTS. WHEN COATING IS ADDED, ENTRY DIAMETERS WILL BE REDUCED BY .06 MAX.
- MOLDING PORTS ARE OPTIONAL. WHEN -00 MODIFICATION NUMBER IS SPECIFIED MOLDING PORTS WILL BE LOCATED AS SHOWN.



AS SUPPLIED



AFTER UNRESTRICTED RECOVERY

## REVISIONS

| LTR | DESCRIPTION                            | DATE       |
|-----|----------------------------------------|------------|
| N3  | REVISED SPEC FOR -25 PER ECO-17-001695 | 02/07/2017 |

TABLE OF DIMENSIONS

| PART NUMBER | H              |                | J              |                |               | P               | JO              | R             | S            | T              | U              | HW            | JW             |
|-------------|----------------|----------------|----------------|----------------|---------------|-----------------|-----------------|---------------|--------------|----------------|----------------|---------------|----------------|
|             | Min            | Max            | Min            | Max            | Max           | ±10%            | ±10%            | Ref           | Ref          | Ref            | ±10%           | ±20%          | ±20%           |
|             | a              | b              | a              | b              | b             | b               | b               | b             | b            | b              | b              | b             | b              |
| 202D211     | .88<br>[22,4]  | .45<br>[11,4]  | .88<br>[22,4]  | .55<br>[14,0]  | .25<br>[6,4]  | 4.17<br>[105,9] | 3.40<br>[86,4]  | .46<br>[11,7] | .12<br>[3,0] | .04<br>[1,0]   | .56<br>[14,2]  | .06<br>[1,52] | .045<br>[1,14] |
| 202D221     | 1.01<br>[25,7] | .59<br>[15,0]  | 1.01<br>[25,7] | .63<br>[16,0]  | .29<br>[7,4]  | 4.77<br>[121,2] | 3.88<br>[98,6]  | .48<br>[12,2] | .12<br>[3,0] | .04<br>[1,0]   | .59<br>[15,0]  | .06<br>[1,52] | .045<br>[1,14] |
| 202D232     | 1.16<br>[29,5] | .74<br>[18,8]  | 1.16<br>[29,5] | .72<br>[18,3]  | .33<br>[8,4]  | 5.46<br>[138,7] | 4.44<br>[112,8] | .48<br>[12,2] | .12<br>[3,0] | .04<br>[1,0]   | .61<br>[15,5]  | .07<br>[1,78] | .045<br>[1,14] |
| 202D242     | 1.34<br>[34,0] | .90<br>[22,9]  | 1.34<br>[34,0] | .84<br>[21,3]  | .38<br>[9,7]  | 6.28<br>[159,5] | 5.15<br>[130,8] | .48<br>[12,2] | .12<br>[3,0] | .04<br>[1,0]   | .62<br>[15,7]  | .07<br>[1,78] | .045<br>[1,14] |
| 202D253     | 1.47<br>[37,3] | 1.16<br>[29,5] | 1.47<br>[37,3] | .91<br>[23,1]  | .41<br>[10,4] | 7.00<br>[177,8] | 5.60<br>[142,2] | .55<br>[14,0] | .12<br>[3,0] | .065<br>[1,65] | .71<br>[18,0]  | .08<br>[2,0]  | .045<br>[1,14] |
| 202D263     | 1.72<br>[43,7] | 1.34<br>[34,0] | 1.72<br>[43,7] | 1.07<br>[27,2] | .48<br>[12,2] | 8.00<br>[203,2] | 6.42<br>[163,1] | .60<br>[15,2] | .12<br>[3,0] | .065<br>[1,65] | .78<br>[19,8]  | .08<br>[2,0]  | .045<br>[1,14] |
| 202D274     | 1.97<br>[50,0] | 1.62<br>[41,2] | 1.97<br>[50,0] | 1.24<br>[31,5] | .56<br>[14,2] | 8.00<br>[203,2] | 6.21<br>[157,7] | .60<br>[15,2] | .12<br>[3,0] | .065<br>[1,65] | .82<br>[20,8]  | .09<br>[2,3]  | .055<br>[1,40] |
| 202D285     | 2.47<br>[62,7] | 1.85<br>[47,0] | 2.47<br>[62,7] | 1.54<br>[39,1] | .69<br>[17,5] | 8.00<br>[203,2] | 6.03<br>[153,2] | .63<br>[16,0] | .12<br>[3,0] | .08<br>[2,0]   | .92<br>[23,4]  | .10<br>[2,5]  | .055<br>[1,40] |
| 202D296     | 2.73<br>[69,3] | 2.35<br>[59,7] | 2.73<br>[69,3] | 1.70<br>[43,2] | .77<br>[19,6] | 8.00<br>[203,2] | 5.64<br>[143,3] | .63<br>[16,0] | .12<br>[3,0] | .08<br>[2,0]   | .93<br>[23,6]  | .10<br>[2,5]  | .055<br>[1,40] |
| 202D299     | 3.22<br>[81,8] | 2.64<br>[67,1] | 3.22<br>[81,8] | 2.01<br>[51,1] | .90<br>[22,9] | 8.00<br>[203,2] | 5.45<br>[138,4] | .63<br>[16,0] | .12<br>[3,0] | .08<br>[2,0]   | 1.23<br>[31,2] | .10<br>[2,5]  | .055<br>[1,40] |

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CUSTOMER DRAWING

## COMPATIBILITY CHART

| MATERIAL DASH NO. | MATERIAL DESCRIPTION                                        | RT SPEC | COATING SLASH NUMBER | COATING S NUMBER            |
|-------------------|-------------------------------------------------------------|---------|----------------------|-----------------------------|
| -3                | Polyolefin, Semi-rigid                                      | RT-301  | /42;/86;/180         | S-1017;S-1048;S-1030        |
| -4                | Polyolefin, Flexible                                        | RT-1304 | /42;/86;/180         | S-1017;S-1048;S-1030        |
| -5                | Elastomer, Flexible                                         | RT-501  | /42                  | S-1017                      |
| -6                | Silicone                                                    | RT-602  | N/A                  |                             |
| -8                | Polyolefin, Space                                           | RT-1308 | N/A                  |                             |
| -12               | *VITON, Flexible *VITON is a Registered Trademark of DuPont | RT-1312 | N/A                  |                             |
| -25               | Elastomer, Fluid Resistant                                  | RW-2070 | /42;/86;/180;/225    | S-1017;S-1048;S-1030;S-1206 |
| -100              | Polyolefin, Semi-flexible ZEROHAL™                          | RW-2008 | /86;/180             | S-1048;S-1030               |
| -130              | Polyolefin, flexible ZEROHAL™                               | RT-1323 | /42;/86              | S-1017;S-1048               |

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE INCHES. METRIC  
DIMENSIONS ARE IN BRACKETS.

## DECIMAL TOLERANCES

.XXX ± 0.005 [0.13 mm]  
.XX ± 0.01 [0.25 mm]  
.X ± 0.1 [0.50 mm]

## ANGLE TOLERANCE

.X ± 1 DEG.

TE CONNECTIVITY RESERVES THE RIGHT TO  
AMEND THIS DRAWING AT ANY TIME. USERS  
SHOULD EVALUATE THE SUITABILITY OF THE  
PRODUCT FOR THEIR APPLICATION.DRAWN  
MMazariegosAPPROVED  
SGravanoTHIRD ANGLE  
PROJECTION

TE Connectivity

## TITLE

Boot, Straight With Lip

SIZE  
BCODE IDENT. NO.  
06090DWG. NO.  
202D211thru299

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DO NOT SCALE THIS DRAWING

SHEET 1 OF 1

## Данный компонент на территории Российской Федерации

**Вы можете приобрести в компании MosChip.**

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

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