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|  | TING CHARACTERISTICS                              |         |
|--|---|---------|
|  |   |         |
| PRESSURE RANGE   | 0 TO 775mm Hg (0 TO 15 PSI)                       |         |
| OVERPRESSURE<br>TEMPERATURE RANGES                           | 2327mm Hg (45 PSI)<br>STORAGE -55 TO +125°C       | D       |
| IEMPERATURE RANGES   | OPERATE -40 TO +85° C                             | U       |
|  | COMPENSATED 0 TO +50° C                           |         |
| SUPPLY VOLTAGE   | 7 TO 16 VDC                                       |         |
| SUPPLY CURRENT   | 6mA MAX WITH IOK LOAD                             |         |
| OUTPUT VOLTAGE   | PROPORTIONAL TO SUPPLY VOLTAGE                    |         |
|  | OVER ABOVE RECOMMENDED RANGE                      |         |
| SHORT CIRCUIT LIMIT  | MAY BE SHORTED INDEFINITELY                       |         |
| OUTPUT RIPPLE  | NONE  |         |
| GROUND REFERENCE   | SUPPLY AND OUTPUT ARE COMMON                      | <b></b> |
| ELECTRICAL PERFORMANCE AT                                    | 25°C AND 8.00 $\pm$ .01 VDC SUPPLY                |         |
| OUTPUT VOLTAGE   |   |         |
| 184PC15G   |   |         |
| NULL (O PSIG)  | 1.000±.050 VDC                                    |         |
| FULL SCALE (-12.5 PSIG)                                      | 5.900 VDC TYP PI > P2                             |         |
| SPAN   | 4.167±.050 VDC                                    |         |
| 185PC15D   |   |         |
| NULL (O PSIG)  | I.000±.050 VDC                                    |         |
| FULL SCALE (15 PSIG)   | 6.000 VDC TYP P2 > PI                             | C       |
| SCAN   | 5.000±.050 VDC                                    | C       |
| 186PC15D   |   |         |
| NULL (O PSIG)  | 3.500±.050 VDC                                    |         |
| FULL SCALE (15 PSIG)   | 6.000 VDC TYP P2 > P1                             |         |
| OUTPUT @ 15 PSIG   | 1.000 VDC TYP P1 > P2                             |         |
| SPAN (O TO 15 PSIG) P2 > PI                                  | 2.500±.050 VDC                                    |         |
| SENSITIVITY  | 333.3 mV/PSI TYP                                  |         |
| LINEARITY (B.F.S.L.)   | 1.00% SPAN MAX P1 > P2                            |         |
| HYSTERESIS & REPEATABILITY                                   | <u>2.00% SPAN MAX P2 &gt; PI</u><br>.15% SPAN TYP | 4-      |
| TEMPERATURE ERROR  | . I J & SFAN IIF                                  | 7       |
| 0° C TO 50° C  | 2.00% SPAN MAX                                    |         |
| 185PC15A   |   |         |
| NULL (O PSIA)  | I.000 VDC TYP                                     |         |
| REFERENCE (2 PSIA)   | I.667±.050 VDC                                    |         |
| FULL SCALE (15 PSIA)   | 6.000 VDC TYP PI > P2                             |         |
| SPAN (2 TO 15 PSIA)  | 4.333±.050 VDC                                    |         |
| SENSITIVITY  | 333.3 mV/PSI TYP                                  |         |
| LINEARITY (B.F.S.L.)   | I. I 5% SPAN MAX                                  | В       |
| HYSTERESIS & REPEATABILITY                                   | . I 7% SPAN TYP                                   | D       |
| TEMPERATURE ERROR  |   |         |
| 0° C TO 50° C  | 2.31% SPAN MAX                                    |         |
| A:<br>GASES ONLY: CONNECTION SIDE OF S                       |   |         |
| TED ONLY TO THOSE MEDIA THAT WIL                             |   |         |
| ESTER, SILICON, OR SILICONE BASE                             | U AUHESIVE  |         |
| ARE PLATED FOR SOLDERING<br>ERING TO 315°C MAX FOR 10 SECOND | c   |         |
| OF PLASTIC CONSTRUCTION                                      | J   |         |

REV DOCUMENT

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CHECK

20MAYIO RS

 4 - UNITS ARE OF PLASTIC CONSTRUCTION
5 - FOR MOUNTING TYPE "T" DEVICES EXPOSED TO HIGH VIBRATION LEVELS, AS AN ADDED PROTECTION MEASURE, IT IS RECOMMENDED THAT AN ADHESIVE FOAM SECURE THE TRANSDUCER TO THE SUPPORTING STRUCTURE

RELEASE NO:PR-16806

|                 |                   |                |  |               |       |           |           |      |             |                                 |       |       |                  | . /\ |
|-----------------|-------------------|----------------|--|---------------|-------|-----------|-----------|------|-------------|---------------------------------|-------|-------|------------------|------|
| D:              |                   | DRAWN<br>CHECK | GRT<br>SAV   | 09NOV00       |       | Honeywell |           |      |             |                                 | Α     |       |                  |      |
| ±               | 0.76              | THIS DRAW      | ING COVERS A PR                                      | OPRIETARY ITE | M     |           |           |      |             | U                               |       |       |                  |      |
| ±<br>±<br>+     | 0,38<br>0,15<br>- | THIS DRAWI     | THE PROPERTY OF<br>NG IS NOT TO BE<br>THE PERMISSION | COPIED OR US  | ED    | TITLE     |           |      | Т           | PRESSUR<br>RANSDUC              |       |       |                  |      |
| ±<br>PROJECTION | -                 | OTHER          | PRET PER ANSI<br>R HONEYWELL EN<br>STANDARDS MAY     | GINEERING     | 5     |           | TYPE<br>I | CAGE | E_CODE<br>- | DRAWING NAM<br><b>180PC15</b> . |       | _CHT1 | rev<br><b>10</b> |      |
|                 |                   |                | Pro/ENGINEE  | R             | 2 D 🕴 | SCALE     | NO        | NE   |             |                                 | SHEET | I OF  | Ι                |      |
|                 | )<br>-            |                |  |               |       |           |           |      |             |                                 |       |       |                  |      |

单击下面可查看定价,库存,交付和生命周期等信息

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