



| THREADS                           | CODE |
|-----------------------------------|------|
| 1/4-18 NPT MALE; DIN EN 837       | 02   |
| 3/8-18 NPT MALE                   | 03   |
| 1/2-14 NPT MALE; DIN EN 837       | 04   |
| 9/16-18 UNF-2B FEMALE; AMINCO; HP | 09   |
| G 1/4 B MALE; DIN EN 837          | 13   |
| G 3/8 B MALE; DIN EN 837          | 14   |
| G 1/2 B MALE; DIN EN 837          | 15   |
| M20x1,5 MALE                      | 16   |
| 1/4-18 NPT FEMALE                 | 25   |
| M16x1,5 FEMALE; HP                | 78   |
| PF 1/4 B MALE; (JIS B 07505/0202) | KJ   |
| PF 1/2 B MALE; (JIS B 07505/0202) | KN   |
| PF 3/8 B MALE; (JIS B 07505/0202) | KP   |
| R 1/2 MALE; ISO 7-1 (DIN 2999)    | KQ   |
| R 3/8 MALE; ISO 7-1 (DIN 2999)    | KR   |

This drawing includes confidential information which is the property of ASHCROFT INC. This copy is loaned for a specific purpose, with the understanding that it will not be reproduced or used for any other purpose or disclosed to others, and it will be returned on demand.

|         | Date     | Name     |
|---------|----------|----------|
| Drawn   | 21.01.09 | J. Krott |
| Checked | 31.05.17 |          |

| Rev. | Description | Date     | Na.   |
|------|-------------|----------|-------|
| A    | Ø6 was Ø4,8 | 31.05.17 | Krott |



Dimensions in mm [inch]

General Dimension  
T6500, NG100, Lower, FW

DWG. NO.  
B 076 I 1-T6500-NG100-L-FW

All specifications are subject to change without notice.