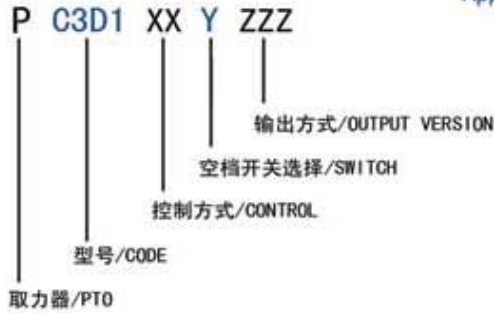




# C3D1

## 取力器 Power Take Off

### 编号代码 - ORDERING CODE



适用变速箱  
Applicable to gearbox type  
东风  
DF6S900



备注:  
因变速箱型号的不同, 安装取力器时需要配备的功能附件及安装附件也有所不同, 如需详细了解, 欢迎来电咨询。  
Note:  
Because of the different gearbox, need the differences mounting kit and adaptor, if you want know clear, please contact us.

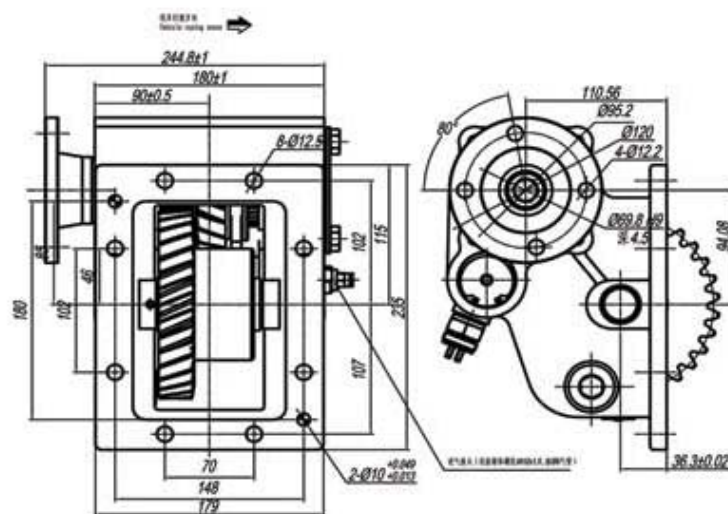
### 型号和技术参数 - SPECIFICATIONS AND TECHNICAL DATA

| 一般规格<br>GENERAL SPECIFICATIONS |              |                       |                     |
|--------------------------------|--------------|-----------------------|---------------------|
| 扭矩<br>Torque                   | 700N. M      | 旋向<br>Rotation        | 左旋<br>Anticlockwise |
| 速比<br>Ratio                    | 0. 613       | 齿数<br>Number of teeth | 31                  |
| 取力方式<br>Mounting side          | 侧置取力<br>Side |                       |                     |

| 控制方式 (XX)<br>Control(XX) |                   |                                     |                      |
|--------------------------|-------------------|-------------------------------------|----------------------|
| <input type="checkbox"/> | 液压式<br>Hydraulic  | <input type="checkbox"/>            | 电控式<br>Electrical    |
| <input type="checkbox"/> | 机械式<br>Mechanical | <input checked="" type="checkbox"/> | 气动式<br>Pneumatic     |
| <input type="checkbox"/> | 降压式<br>Vacuum     | <input type="checkbox"/>            | 常啮合<br>Constant mesh |

| 指示方式 (Y)<br>SWITCH(Y) |                           |
|-----------------------|---------------------------|
| 0                     | 不含空挡开关<br>Not include     |
| 5                     | 直插式空挡开关<br>Plug-in Switch |
| 8                     | 脚针式空挡开关<br>Needle switch  |

### 外形及安装尺寸 - DIMENSIONS



| 取力器输出类型 (ZZZ)<br>OUTPUT VERSION(ZZZ) |   |
|--------------------------------------|---|
| 型号<br>Code                           | 说明<br>-Description  |
| 294                                  | 花键输出型 (4孔, DIN5462型内花键)<br>Standard ISO 4 bolt output DIN5462 |
| 7D0                                  | 法兰输出型 (标准法兰)<br>Flange output for standred flange             |

取力器 Power Take Off