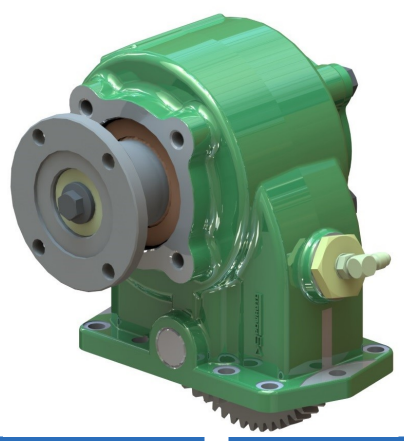
# Technical Data Sheet



## **PA28 SERIES POWER TAKE-OFF**

#### **Extra Heavy Duty Side Mounted Constant Drive Power Take Off**

The 28 series is a constant mesh, constant drive PTO designed to suit the 10 bolt transmission openings on the MD and HD series Allison automatic transmissions.

This PTO has a high torque rating which is well suited to heavy duty applications.

#### Suits:

Allison MD 3050P, 3060P, 3070PT, 3550P, 3560P, HD 4060P, 4560P transmissions.

(Refer to the eGuide Configurator www.hydreco.com for confirmation and details)

#### **Product Features**

- Output Speeds 80 to 164% of engine speed (Transmission dependant)
  - Giving good output values for all applications.
- Constant Drive
  - Ensuring no gear clash when operating. Suitable for driving variable displacement
- Viton Seals & O-Rings
  - Better compatibility with high temperature
- One Gasket, One Hose Fitment Simple to install, resulting in lower setup costs.
- Low Profile

Providing easier fitting on narrow chassis.

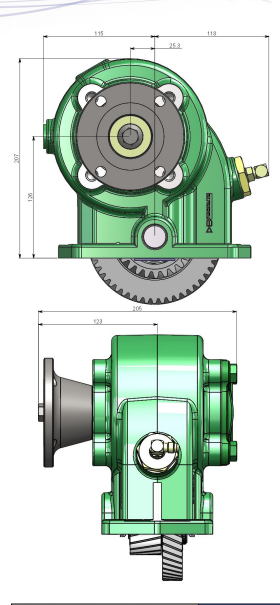
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## Technical Data Sheet



### **PTO DESIGNATION CODES** 28 Series PA 28-1 JB L11 B 33 B PA = PTO Side Mount PTO Series Ratio (3000/3000T/4000) \* Blank = 115%/141%/164% -1 = 81%/98%/115% Gear Type L = Left side of transmission R = Right side of transmission I = Selector to top / Bias to bottom 2 = Selector to bottom / Bias to top I = Centre to front (Position of gear in transmission) Engagement Type B = Continuous Engagement 23 = 8T Ø36 DIN 5462 Spline - Female and DIN Mount 26 = 14T 12/24 30° Spline + SAE C 2 & 4 Bolt Mount 31 = 15T SAE BB Hydraulic Spline + 2 & 4 Bolt Mount 33 = 17T 12/24 30° Spline + 1410 Flange 39 = 14T SAE C Hydraulic Spline + SAE B 4 Bolt Mount 40 = DIN 100 Flange Other outputs available on request, subject to MOQ.

Manufacturers Code
B = With Mounting Kit

| Technical Specifications Ratings & Service Parts |            |                |              |             |
|--|------------|----------------|--------------|-------------|
|  |            | 28             | 28-I         | 28-4        |
| Ratio for 3000 Series (Left & Right Opening)     |            | 115.32%        | 80.62%       | 94.31%      |
| Ratio for 3000 Series (Top & Side Opening)       |            | 140.75%        | 98.40%       | 115.11%     |
| Ratio for Allison 4000                           |            | 164.49%        | 115.00%      | 134.53%     |
| Torque   | Nm / ft.lb | 650 / 480      | 755 / 557    | 650 / 480   |
| Power @ 500 rpm                                  | kW / hp    | 34.1 / 45.7    | 39.5 / 53.0  | 34.1 / 45.7 |
| Power @ 1000 rpm                                 | kW / hp    | 68.1 / 91.4    | 79.1 / 106.0 | 68.1 / 91.4 |
| Output Shaft Rotation                            |            | Same As Engine |              |             |
| Approximate Bare Mass                            | kg / lb    | 19.5 / 42.9    |              |             |
| Mounting Kit                                     |            | MK1163         |              |             |
| Mounting Gasket Kit                              |            | GK023          |              |             |
| Seal Kit   |            | SK078          |              |             |
| Bearing Kit                                      |            | BK078          |              |             |

**Note:** For full details refer to the owners manual or the eGuide configurator found at <a href="https://www.hydreco.com/solutions/on-road">www.hydreco.com/solutions/on-road</a>

Doc: PA28-08/19

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