

\*TOPCON



#### **Features**

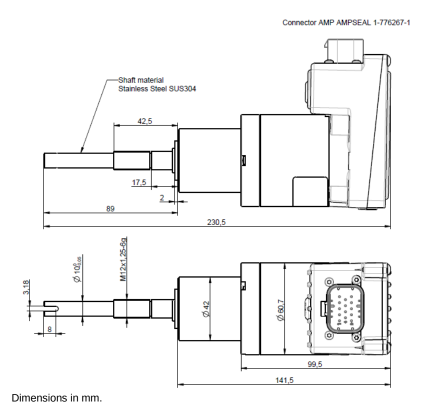
- Designed for 12V agricultural equipment
- 4,5 Nm, 80 rpm @ output shaft
- Topcon specific communication protocol (speed and position control)
- Customised output shaft for Bourgault customer
- Integrated brushless motor drive
- Signaling LED
- 2 digital inputs (e.g. seed sensor or hopper level sensor)
- Topcon product labels
- GORE vent

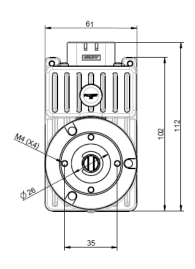


The DMD2 54T01132 is an application specific brushless motor with integrated planetary gearbox and electronic drive. The motor is used to replace mechanical or hydraulics transmissions in precision planters metering units.

This version of the motor is customized for Topcon/Bourgault in term of communication protocol, product labels and output shaft

#### **Overall dimensions**





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### **Environmental Specifications**

Operational Temperature:	-10°C+55°C (full specs)	
	-10°C+70°C (derated)	
Storage Temperature:	-40°C+80°C	
IP grade	IP65 excluding the front flange/out	put shaft.
-	Note: the system integrator shall provide means of protecting	
	those surfaces when integrating th	e motor into the machine.
Vibrations	Sinusoidal vibration test:	IEC 600-68-2-6
	Random vibration test:	IEC 600-68-2-64
	Temperature change test:	IEC 60068-2-14
	Shock test:	IEC 600-68-2-27

# **Mechanical Specifications**

Nominal Torque	4,5	
at output shaft		
Peak Torque	6,75	
at output shaft	(single pulse, duration 500ms)	
Nominal Speed	80 rpm	
at output shaft	·	
Gear ratio of integrated gear	1:26.85 axial planetary gear	

## **Electrical Specifications**

EMC	The unit fulfills EN ISO 14982: 2000 standard (Agricultural and
	forestry machinery)
Supply voltage	11-16V
	Note: Voltage is intended at MD connector input pins. Voltage
	drop due to cable harness shall be taken into account.
Supply current	
(at nominal Torque, nominal Speed and minimum	6A
supply voltage)	

## Input/output and communication

CAN	1 CAN bus line (compliant ISO SO 11898-2 and 5. Up to 1 Mbit/s)	
Sensor interface	2 x inputs: 3 pin (8V – 80mA supply, GND, signal), up to 2,5 kHz suitable for NPN output sensors.	
Safety switch input	Contact switch input to remove supply to power stage.	
Daisy Chain CAN addressing line	Input and output signal for automatic CAN node assignement	

#### **Disclaimer**

The present specifications are intended to be preliminary. Parameters and values indicated in the document might be subjected to changes. For further information, please contact: <a href="mailto:mechatronics@roj.com">mechatronics@roj.com</a>

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