

## Williams Controls **Lever Hand Control**WM-535

The WM-535 Lever Hand Control is designed for demanding off-road applications. It is infinitely variable between 0 and 54 degrees with applicable uses that include engine RPM, chassis module inputs and hydraulic pump control. The Lever Hand Control is environmentally protected, sealed to a rating of IP67 and is highly EMI resistant (SAE J1113). This allows for mounts inside or outside the cab.

The Lever Hand Control unit is equipped with a Hall-effect, non-contact sensor that can be programmed for analog output and/or integrated switches. In addition, the unit can be customized with contact or PWM sensors.

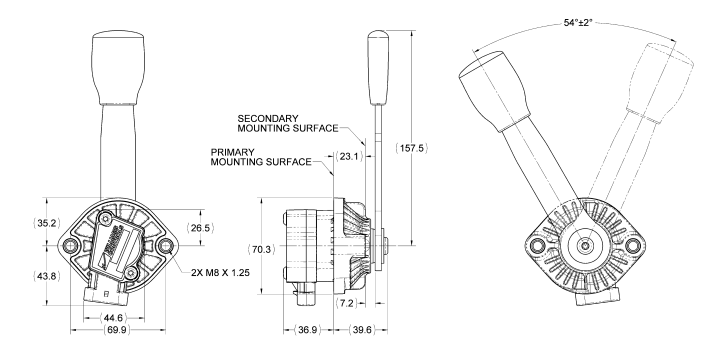
The Lever Hand Control has a molded Nylon 66 body, and features a powder-coated customizable steel lever arm with vinyl knob.



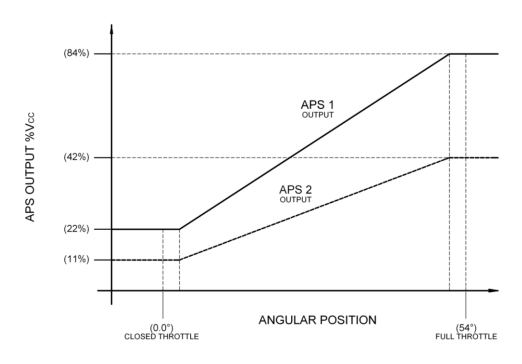
## **SPECIFICATIONS**

PRODUCT LIFE	Full Travel Cycles	800,000
ELECTRONICS	Seal Integrity EMI	Electronics IP67 sealed (IEC 60529) SAE J1113 Compliant
ELECTRICAL	Operating Voltage Output Signal	5V and 12V-24V Dual APS, Dual PWM, APS, PWM, APS/IVS
TRAVEL ANGLE	Degrees Operating Torque	54° 5.3 Nm
MECHANICAL	Max Torque Vibration	60 Nm 8 hour, 3-axis, random broadband up to 11g
ENVIRONMENTAL	Operating Temp Range Storage Temp Range Humidity Sand/Dust	-40°C to 85°C -40°C to 125°C 95% RH for 120 hours, 27°C to 75°C Tested to SAE J1455
MATERIALS	Main Body Knob/Lever Sensor Housing	Nylon 66 Vinyl/Corrosion Resistant Plated Steel PBT Polyester

## **MECHANICAL DIMENSIONS** (mm)



## TYPICAL OUTPUT CHARACTERISTICS (other outputs are available)



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