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Document and Product Description				

Description Gearshift Load Cell GSS5/500-5KP and GSS12/500-5KP

## GSS5/500-5KP Part # 30-782-0 (5V Supply) GSS12/500-5KP Part # 30-788-4 (12V Supply)

Gearshift Load Cells with fitted waterproof SureSeal connector.

The typical application is for use as: Flat Shift / Quick shifter / Torque Cut / Ignition Cut / Clutch free Gearshift on race vehicles. The load cells are generally installed into the actuator rod or cable and will detect the level of force applied by the driver to change gear.

GSS5/500-	0,5 m	3-pole SureSeal	
5KP and GSS12/500- 5KP	DR25	Female connector	



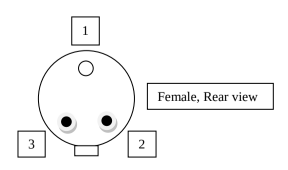


Range: Supply: Output: Mounting thread: Weight: +/-500N 5V or 12V (8-16V) depending on type 0.5 to 4.5V M8x1.25 LH/RH 49 grams

## **Connector: 3-pole SureSeal Female**

Cable Length: 500mm Marking: Pnr & Snr Length: 30mm Clear crimp tube over marking length: 45mm Type: 6 / 2 Crimp tube length: 50mm Type: DR25 4,8 / 2,4 Crimp tube length: 30mm Type: ATUM 9 / 3

Con 1 (socket) - Gnd Con 2 (pin) – Supply. 5V or 12V (8-16V) depending on type Con 3 (pin) - Signal



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