



ELECTRONIC THROTTLE CONTROLS

PRODUCT BENEFITS

Smooth responsive interface Mech. kick down available

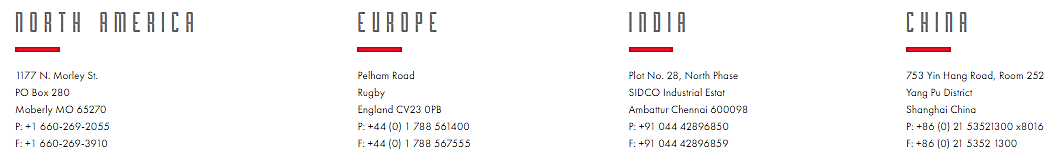
Dual programmable outputs 100% end-of-line testing

Analog or PWM Signal Tested to SAEJ1455

SPECIFICATIONS

Global II Suspended Pedal  
EC0200-XXX-XXX

Gen II Floor Mount  
EC0500-XXX-XXX



|  |  |
| --- | --- |
| **GENERAL SPECIFICATIONS** | |
| Material  Weight | PA 66 33% GF  0.350 kg (0.772 lbs) |
| Environmental Conditions   * Storage Temperature * Operating Temperature * Humidity | -55˚C to 105˚C  -40˚C to 105˚C  96 % RH for 240 hours -40˚C to 85˚C |
| **MECHANICAL SPECIFICATIONS** | |
| Travel  Operating Loads  Durability | 20˚±1˚ Angular Travel  Idle 3.3Nm±1Nm, WOT 6.8Nm±1.4Nm  4.8 Million Loaded Endurance Cycles (min.) |
| Overload  Random Broadband Vibration  Swept Sine Vibration | 1800N  8 Hours, 3 Axis 7.68 Grms  Displacement 1.5mm from 10Hz to 57Hz, Acceleration 69.3m/s2 RMS (10g peak) from 57.5Hz to 2000Hz |
| **ELECTRICAL SPECIFICATIONS AND STANDARDS CONFORMITY** | |
| Power Supply | 5VDC |
| EMI/EMC | ISO 13766, EN13309, ISO 14982 and UN ECE Reg. 10.05 |
| Fording & Ingress Protection | Meet IEC 60529 – IP67, IPX9K |
| Restricted Substance | IMDS, GADSL & RoHs Compliant |

[www.orschelnproducts.com](http://www.orschelnproducts.com) 9/11/18