

The suspended pedal consisted of a base unit (nylon 6, GF 15%) and a pre-fitted pedal lever (Carbon Steel + Black Coated).

Twin return springs are used to replicate the pedal forces and direction-dependent hysteresis and to provide added safety.

Pedal position feed back is provided by a contactless sensor connected to either an analog or PWM signal circuit, depending on the variant. The no-load state can be detected either by an optocoupler or mechanically via a microswitch.

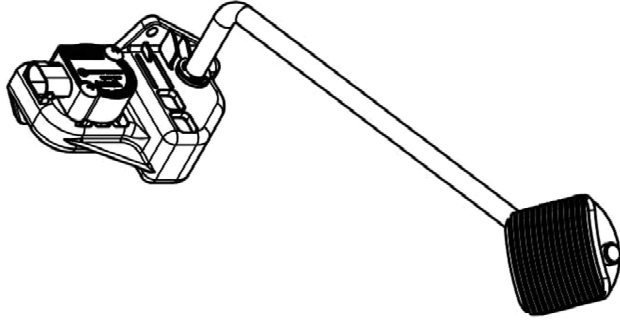
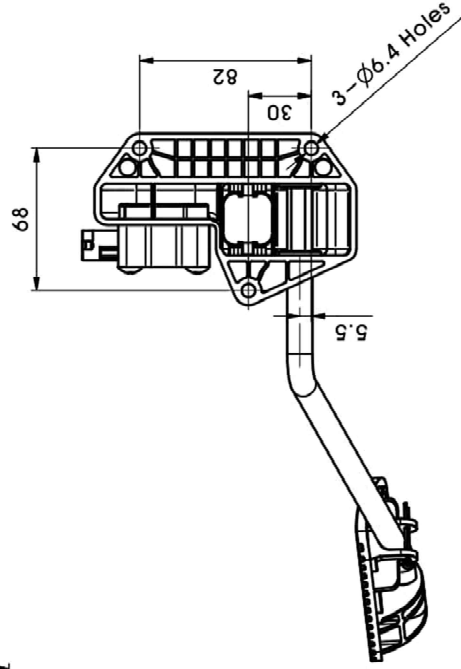
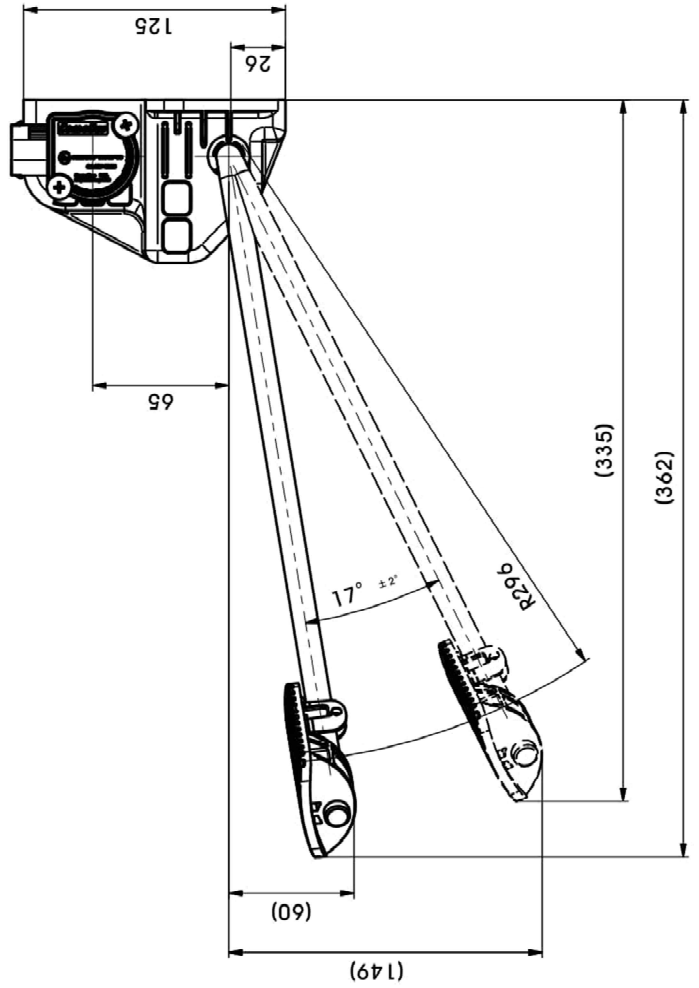
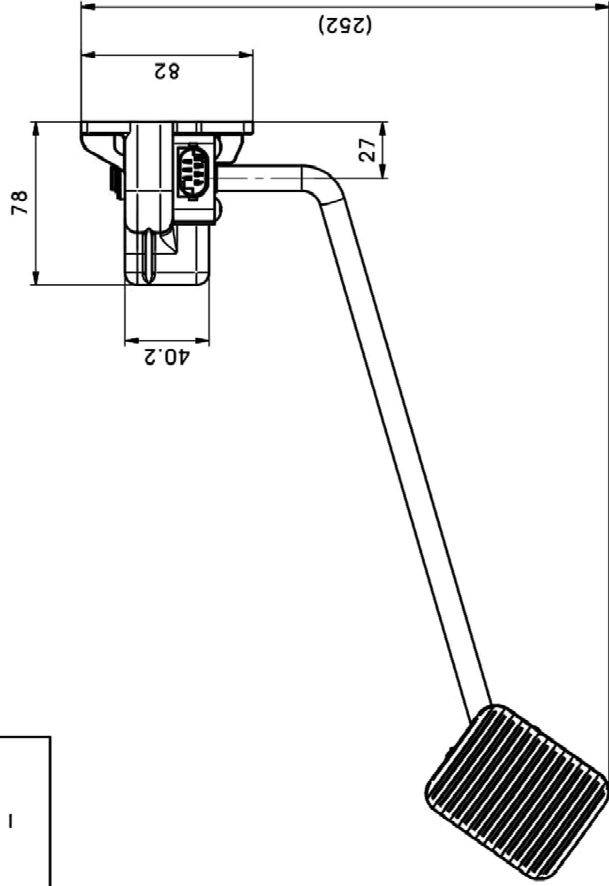


※ Arm is adjustable as per customer's request.

SPECIFICATIONS

PRODUCT LIFE	FULL TRAVEL CYCLES	10 MILLION
ELECTRONICS	SEAL INTEGRITY	IP67
	EMI	SAE J1843 Compliant
ELECTRICAL	OPERATING VOLTAGE	5, 12, 24, 48 72Vdc as requested
	OUTPUT SIGNAL	Single, Dual output, PWM, CAN Bus as per SAE J-1939
PEDAL ANGLE	DEGREES	17° Angular Rotation
MECHANICAL	OPERATING FORCE	Initial Load : 11N (MIN), Full Throttle : 38.5N (MAX)
	VIBRATION	8 Hour, 3-Axis, Random Broadband up to 9G
ENVIRONMENTAL	OPERATING TEMP RANGE	-40°C to 85°C
	STORAGE TEMP RANGE	-40°C to 85°C
	HUMIDITY	After Exposed to -32°C ~ 70°C (96%)
	SAND/DUST	Tested to SAE-J 1455
MATERIALS	BASE PLATE	PA66+GF30%
	FOOT TREADLE	SS400 + Black Coated
	TREADLE COVER	PA6+GF15%

Part No. -



REVISION HISTORY

REV	DESCRIPTION	DATE	DR	RE	AP
0	Issued	05.Mar.20	M.J.Kim	J.I.Kim	J.H.Lee

ComeSys

Control & Measurement Systems Limited

General Enquiries: info@comesys.net
 The information contained in this drawing is the property of ComeSys Ltd. Any reproduction or use without the written permission of ComeSys Ltd is prohibited.
<http://comesys.net>

Name: Electric Accelerator Pedal Assy (MIS11)

Application Model: -

Material: -
 Heat & Surface Treatment: -

Weight: 535 g
 Heat Treatment: -

Customer Part No.: -
 ComeSys Part No.: -

Sheet 1 of 1

Scale: -