

F38 Series – Rugged Trackball Module, USB or PS/2, 3 Switches



1. DESCRIPTION

The F38 Series trackball module is a high specification human interface device designed to operate in extremely demanding environments where reliability and robustness are essential.

The module is supplied with three integrated switches which provide the conventional left, middle and right button functionality found in commercial trackballs/mice. Alternatively, the number and position of the switches can be selected as part of a custom solution.

The unique aluminium construction provides excellent impact strength, electrical shielding, and environmental protection, making the trackball an all-round robust solution for the most demanding of military, marine and aerospace applications.

High-grade stainless steel shafts and bearings ensure a solid and precise pointer control.

The trackball module also includes the Cursor Controls Ltd patent protected anti-vibration technology which ensures that only intended ball movements are transmitted to the host system (i.e. when the user's hand is in contact with the surface of the ball). This feature eliminates any unwanted cursor motion resulting from ball movement caused by external shocks or vibrations.

The F38 Series trackball module can also be configured with various top plate styles providing options on ball tracking force and illumination for use in low light environments.

The trackball module has been designed to be front of panel mounted as part of a rugged keyboard/console.

2. FEATURES

- Electrical Output: USB or PS/2
- Three integrated switches providing left, middle and right button functionality
- · Smooth operation in rugged environments
- Excellent environmental protection
 - IP65 sealing rating
 - Sand and dust protection
 - o High level of corrosion resistance
 - High impact strength
- Patented anti-vibration technology for use in environments where vibration/shock is commonplace
- Various top plate configurations are available;
 - o Threaded removable ring/ball to allow for ease of servicing
 - Non removable ring/ball
- For use in military, marine, and aerospace keyboards and consoles
- Manufactured to ISO 9001 quality system
- Please see product selector document DS38057 for further configuration options including;
 - Additional top plate configurations
 - o "HALO" LED illumination around the top ring/ball for use in low level light environments

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3. SPECIFICATIONS

3.1 MEC	3.1 MECHANICAL			
3.1.1	Weight	~ 825 grams		
3.1.2	Ball size	Ø38.1 mm (2")		
3.1.3	Ball material	Epoxy resin		
3.1.4	Ball tracking force	30-80 grams		
3.1.5	Ball load	200N for 2 minutes		
3.1.6	Resolvable ball speed	30 inches per second		
3.1.7	Top plate material/finish	Brushed Aluminium/Hard black anodised		
3.1.8	EMC can material/finish	Aluminium/Alocrom 1200 finish		
3.1.8	Top plate configuration	Option 1 = Black aluminium top plate - non-removable ball Option 2 = Black aluminium top plate, removable aluminium threaded ring Please see section 8 for ordering code		
3.1.9	Ball sealing material	PTFE composite		
3.1.10	Operating position	Horizontal to 60°		
3.1.11	Tracking engine	Dual channel photo-interrupters		
3.1.12	Switch actuation force	100 – 120 grams		
3.1.13	Switch travel	3mm +/- 0.5mm		
3.1.14	Switch lifetime	1,000,000 cycles		
3.1.15	Mechanical lifetime	1 million ball revolutions		
3.1.16	MTBF	50,000 hours		

3.2 ELECTRICAL			
3.2.1	Protocol/output	USB or PS/2 (see section 8 for ordering code)	
3.2.2	Supply voltage	4.4 to 5.25V D.C.	
3.2.3	Supply current	15mA typical, 20mA Maximum	
3.2.4	Resolution	965 counts per ball revolution – linear tracking mode	
3.2.5	Output connector	Amphenol 62GB-12E10-07PN or equivalent (7 way circular connector)	
3.2.6	Mating output connector	Compatible 7 way socket e.g. Amphenol part 62GB-56T10-07 SN	
3.2.7	Integrated switches	3 switches: Left, Middle, and Right (other options available)	
3.2.8	PCB protection	Acrylic conformal coating	

3.3 ENVIRONMENTAL				
3.3.1	Operating temperature	-45°C to +70°C (DO 160F CAT B2)		
3.3.2	Storage temperature	-55°C to + 85°C (DO 160F CAT B2)		
3.3.3	Low Pressure	25,000ft (37.6KPa) operating (DO 160F CAT B2)		
3.3.4	Rapid Decompression	40000ft, 15secs, duration = 10mins (MIL-STD-810G Procedure III)		
3.3.5	Power on temperature	-45°C (DO 160F CAT B2)		
3.3.6	Temperature variation	5°C per min (DO 160F CAT B)		
3.3.7	Humidity	95% @ 65°C, non-condensing (DO 160F CAT B SEVERE)		
3.3.8	IP Rating	IP65 (IEC 60529)		
3.3.9	Sand and dust	Sand and dust (MIL-STD-810G procedure I, II)		
3.3.10	Salt Fog	Salt fog (MIL-STD-810G)		
3.3.11	Vibration	7.7g, 20 to 2000Hz, 1 hour/axis. MIL-STD-810G Minimum integrity test		
3.3.12	Shock (Functional)	40g, 15-23ms duration, 3 shocks in +/-directions (MIL-STD-810G)		
3.3.13	Shock (Crash test)	75g, 8-13ms duration, 2 shocks in +/-directions (MIL-STD-810G)		
3.3.14	Ball Impact	20 Joules		
3.3.15	EMC	Designed to pass MIL-STD-461F		

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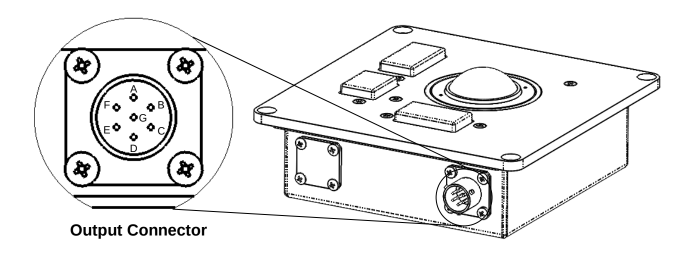
3.4 ELECTRICAL OUTPUT COMPATIBILITY		
Windows 95		
Windows 98		
Windows 2000		
Windows ME		
Windows NT4		
Windows XP		
Windows Vista		
Windows 7		
Redhat Linux		
Sun Sparc		
Fully compliant with USB 2.0 (Low Speed) framework (chapter 9) and HID specifications		

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4. CONNECTION DETAILS

Connection is made to the F38 trackball by means of a single circular connector. Table 1 highlights the connection details.



4.4. OUTPUT CONNECTOR

Description: 7-way circular connector with bayonet latching features

Manufacturer: Amphenol (or equivalent)

Manufacturer's Part No: 62GB-12E10-07PN (or equivalent)

Mating connector: Compatible 7 way socket e.g. 62GB-56T10-07SN, 62GB-16F10-07SN or equivalent (7 way

circular socket)

PIN	USB OUTPUT	PS/2 OUTPUT
Α	D-	PS/2 Data
В	D+	PS/2 Clock
С	-	-
D	-	-
E	-	-
F	GND (0V)	GND (0V)
G	5V D.C	5V D.C.
SHELL	EARTH	EARTH

Table.1 Output Connections

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5. TRACKBALL CONFIGURATION

5.1. SWITCH ARRANGEMENT

Figure 1 below highlights the switch arrangement for the F38 trackball module.

Left Switch: The functionality corresponds to the left button on a standard mouse.

Middle Switch: The functionality corresponds to the middle button on a standard mouse.

Right Switch: The functionality corresponds to the right button on a standard mouse.

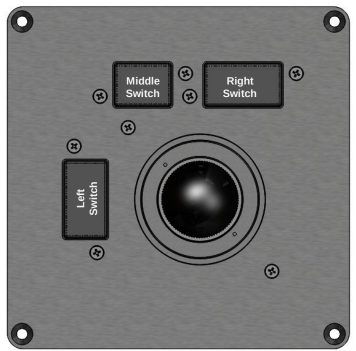


Figure 1 Switch Arrangement

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5.2. ORIENTATION

The F38 trackball module is configured to operate with the connector orientated on the left hand side (when viewed from the top of the module). Please note that alternative orientations are available upon request. Please contact your local sales office for more information.

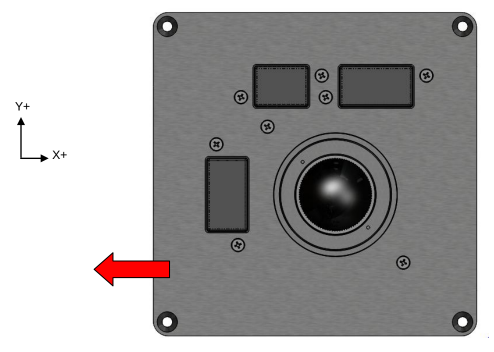


Figure 1 – Mounting Orientation

5.3. CURSOR TRACKING MODE

Ballistic Tracking Feature

The F38 trackball module utilizes an intuitive ballistic tracking algorithm that provides increased cursor resolution with fast ball movements whilst retaining the native resolution (965 counts per revolution) at slow tracking speeds. This feature enables more efficient tracking on systems with large screens or monitors and at the same time ensures tracking accuracy is maintained at slow speeds.

The algorithm applies a gain which is directly related to the velocity of the ball and results in larger displacements of the cursor at faster ball speeds.

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5.4. ANTI-VIBRATION TECHNOLOGY

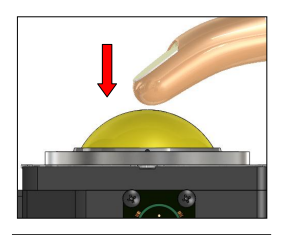
The trackball incorporates the latest Cursor Controls Ltd patented anti-vibration technology. The anti-vibration technology ensures that only intended ball movements are transmitted to the host system (i.e. when the user's hand is in contact with the surface of the ball). This feature eliminates any unwanted cursor motion resulting from ball movement caused by external shocks or vibrations. For additional information regarding this technology please refer to application note AN0037.

5.4.1. ANTI-VIBRATION INITIALISATION

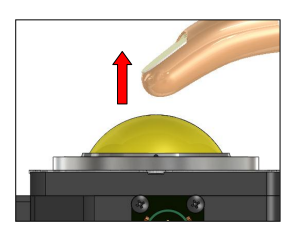
At the start of each power cycle the anti-vibration feature will default to an inactive state until it detects the very first contact made by a finger/hand. This initial inactive state allows the feature to calibrate to the operating environment and distinguish when hand contact is made. Please note that prior to this initial finger/hand detection it is possible that any shock/vibration may cause unintended cursor movement on screen.

The anti-vibration feature has been designed to recognise a touch at a height of approximately 1mm from the ball surface to ensure that the ball can still be operated with a gloved hand (e.g. NBC and military flight gloves).

5.4.2. ACTIVATION LEVELS



Ball motion will be transmitted when the finger is between 0 to 1mm away from the ball surface



Ball motion will be supressed when the finger is over 2mm away from the ball surface

5.5. WORKMANSHIP

The trackball device has been designed and produced in accordance with IPC-A-610, Class 2. All printed circuit boards and all soldering are conformal coated to IPC standards.

5.6. SUPPORT DOCUMENTS

The following documents provide support information for the F50 trackball and are available upon request from your local sales office.

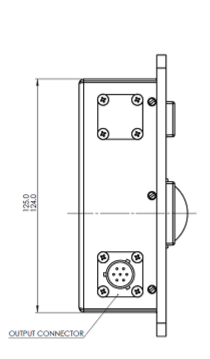
NOTE: PLEASE READ THE SUPPORT DOCUMENTS CAREFULLY BEFORE INSTALLING THE TRACKBALL

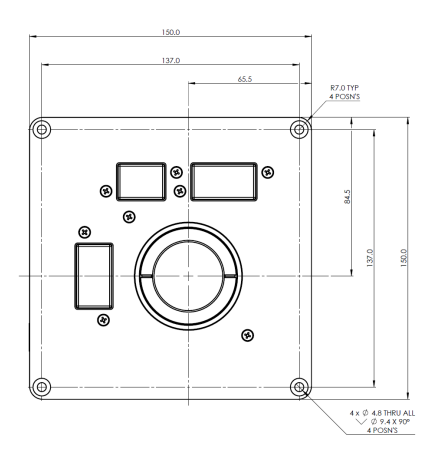
DOCUMENT NUMBER	DESCRIPTION
AN0035	Application note: Servicing Guide
AN0036	Application note: Trackball Installation
AN0037	Application note: Capacitive Anti-Vibration Guide
DS38057	Datasheet: Product Selector

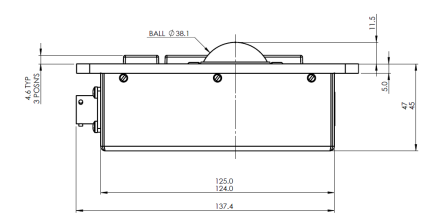
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6. OUTLINE DRAWING







Dimensional drawing specifies factory default orientation.

All dimensions are in mm unless otherwise stated.

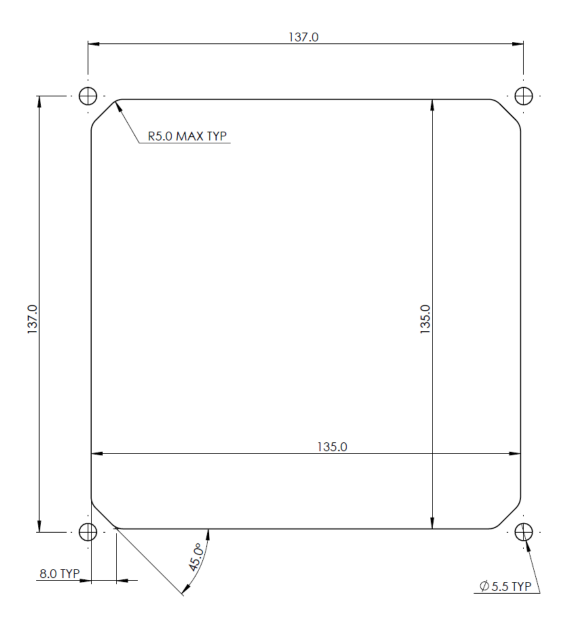
Tolerances +/- 0.2mm unless otherwise stated

Please note that an IGES model is available on request. Please contact your local sales office for more information.

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7. RECOMMENDED PANEL CUT-OUT

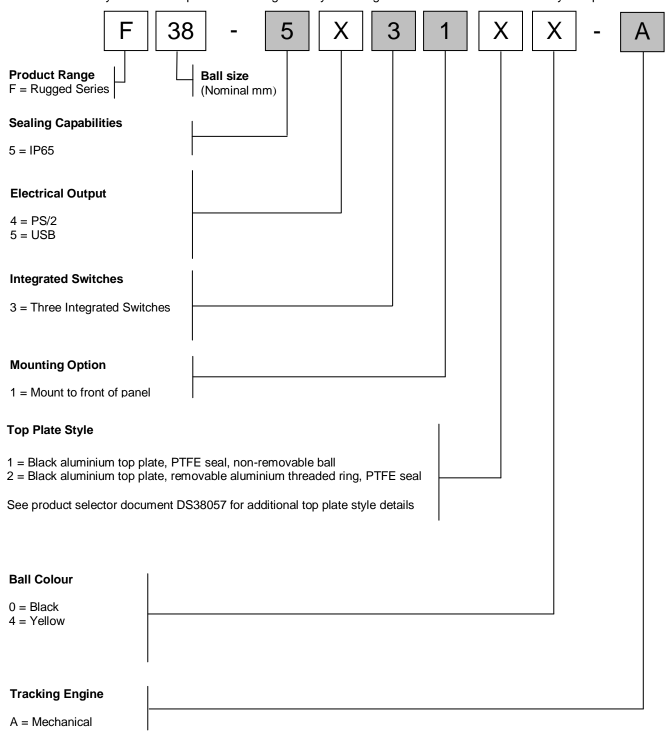


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8. PRODUCT ORDERING CODE SYSTEM

Please construct your standard product ordering code by selecting the numbers and letters to suit your specification:



For further options on ball colours please contact your local sales representative

8.1 ORDERING EXAMPLE

F38-553120-A: F38 Rugged Series, IP65, USB, 3 integrated switches, mount to front of panel, black aluminium top plate, removable aluminium threaded ring, PTFE seal, and black ball.

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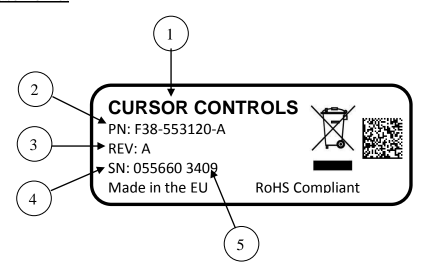
9. PACKAGING AND SHIPPING REQUIREMENTS

9.1 TRACKBALL IDENTIFICATION

The Trackball shall be supplied with a label detailing the following information:

- 1. Name of manufacturer
- 2. Manufacturer's product part number
- 3. Manufacturer's product revision
- 4. Manufacturer's product serial number
- 5. Manufacturer's date code

Label Format



9.2 PACKAGING

Each box, in which the trackballs are packaged, shall be marked with:

- Cursor Controls part number
- Trackball revision
- Trackball quantity

Each trackball shall be packed in an ESD-protected package.

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10. DOCUMENT REVISION STATUS

Issue	Date	Author	Remarks
Α	13/02/14	C.E.	Document release – NP847

Whilst the information provided herein is to the best of our knowledge true and accurate, it should be used for guidance only and may be subject to change. You are therefore advised to ensure all information provided herein is current and up to date and suitable for your application. Use of Cursor Controls Ltd products in life support/critical systems is only permitted with prior written consent of the Company.

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