



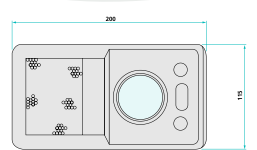
Microsoft DOS, Windows & NT compatible.

- QUADRATURE, PS/2, RS232 & SUN **CONNECTION FORMATS**
- WINDOWS 95™ & 98™ COMPATIBLE
- MICROSOFT™/ MOUSE SYSTEMS™ / SUN™ / DEC™ / APPLE™ FORMATS
- **ROBUST CONSTRUCTION**

THE R55 (2") MARCUS

The Industry Benchmark – The Original Marcus RB2 Trackerball. Now in it's 12th year of production, the R55 provides a high quality robust desktop Trackerball that continues to provide reliable service in many industrial and professional user applications. The Trackerball is capable of operating in all standard PC environments and can be configured to operate with SUN and DEC systems.

TECHNICAL DRAWINGS



2

CONNECTIONS AVAILABLE





9 – WAY D SOCKET (FEMALE) CABLE LENGTH = 2 METRES

SPECIFICATIONS

650gms

Weight Tracking force Ball load Ball rotation Ball speed Housing material

Thermoset Phenolic, 57mm, 21/4" 15gms Nominal Continuous - No seal (IP40/NEMA 1) 200N Maximum downward pressure (20kg) @ 20°c

Continuous and reversible - any direction 200 RPM maximum

Photo-optical encoders with LED's

Transducer Mounting position Horizontal to 30°

Standard output connector 2M Screened lead to PS/2 6 way Mini DIN PS/2 to Converter block to RS232 Converter Resolution 800 pulses per ball revolution (other options available on request) 3 switch - Left, Middle, Right 5 VDC+/-5% Switches Supply voltage Supply current Protocol format 16 ma typical

Optional backlight +5 VDC, 100 ma

Operating temperature -5° c to $+70^{\circ}$ c Storage temperature -10°c to +85°c Humidity

Lifetime

30% min, 95% max, non-condensing Vibration Shock

5 G, 2-5Khz any plane 50G's - duration 11ms > 10 million ball revolutions

STANDARD PRODUCT OPTIONS

A TOP PLATE SEALING	B ELECTRICAL OUTPUT	C INTEGRATED		
1 No seal in top	0 Quadrature	SWITCHES		
plate IP40/NEMA 1	7 Multi-Protocol Interface -	3 Three switches		
	PS/2, RS232, SUN, DEC,			
	(MS & Microsoft)			
	8 SUN Systems			
□ MOUNTING	TOP PLATE / BODY STYLE	BALL COLOUR		
3 Free standing	3 Moulded case cream	0 Black		
PROPULT OPPOPUL COPE PET A D C D E F OL C'ILLIA A L E C'ILLIA				

PRODUCT ORDERING CODE R55 - A B C D E F Please fill letters A to F using numbers from the table above

CONFIGURATION

DIP SWITCH CONFIGURATIONS					
Switch	Function	OFF	ON		
1	No function				
2	Baud rate select	See table	See table		
3	Baud rate select	See table	See table		
4	Protocol mode	See table	See table		
5	Middle button latch enable	Latch OFF	Latch ON		
6	Cursor Tracking rate enabled	Linear	Ballistic (Exponential)		
7	Protocol Mode	See table	See table		
8	Output signal forced to TTL	Standard Output	Output at TTL Level		
Default factory setting – Switches: Switch 7 ON: All other switches OFF					

BAUD RATE CONFIGURATION			
Baud Rate	Switch 2	Switch 3	
1200	OFF	OFF	
2400	OFF	ON	
4800	ON	OFF	
9600	ON	ON	

Note: baud rate must only be changed with the device powered off

PROTOCOL SELECT

Protocol	Switch 4	Switch 7	Switch 8
Auto Detect – PS/2, Mouse Systems	OFF	OFF	OFF
SUN Systems	OFF	OFF	ON
Auto Detect – Microsoft (RS232), PS/2	OFF	ON	OFF
Mouse Systems / SUN	ON	OFF	OFF
DEC / MM	ON	ON	ON

Note: protocol must only be changed with the device powered off

Marcus Tested To Comply With FCC Standards FOR HOME OR OFFICE USE



TRACKER BALL- o

TRACKER BALL- committed to the world-wide success of its Trackerball.

This publication is issued to provide information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose nor form part of any order or contract, not be regarded as a representation relating to the products or services concerned. No warranty or guarantee express or implied is made regarding the capability, performance or suitability of any product or service. The company reserves the right to alter without prior knowledge the specification, design or price of any product or service. Information concerning possible methods of use is provided as a guide only and does not constitute any guarantee that such methods of use will be satisfactory in a specific piece of equipment using such information and to ensure that any publication or data used is up to date and has not been superseded. These products are not suitable for use in medical products whose failure to perform may result in significant injury or death to the user. All products and materials are sold and services provided subject to the Company's conditions of sale, which are available on request.

All trade names and registered trade names are the property of their respective owners.