MT4 and MT6 TRACKERBALLS

Trackerballs are particularly suitable for the precise positioning of a cursor on a display screen. They are often preferred for professional applications because they are robust, not vulnerable to cable damage and do not need a large clean surface on which to operate.

Daco offers two ranges of trackerballs. The first, described overleaf, is a series of modular products with standard options that can be configured in many different ways to make them suitable for the majority of applications. Alternatively, for those requiring more specialised products, we can provide a trackerball individually designed through our cost effective design service which is explained in the datasheet "Custom Built Hand Controllers".





MT4 and MT6 Trackerballs

MT4 and MT6 trackerballs are standard modular products, available on short delivery times, that can be configured from stock

components in over 500 different ways. They are designed to be incorporated in control panels and are intended for use in

industrial and military applications. They conform to the design concept that the functions of supporting the ball and the sensing

of its rotation should be separated to enable each to be optimised. This results in trackerballs that are extremely rugged yet

smooth and quiet to operate.

The modular options for these products include 4 different ball sizes, various electrical interfaces and mounting plates with up

to three switches. As with all Daco hand controllers MT4 and MT6 trackerballs are manufactured under an ISO 9001 approved

quality system and are covered by a minimum 2 year warranty.

Characteristics

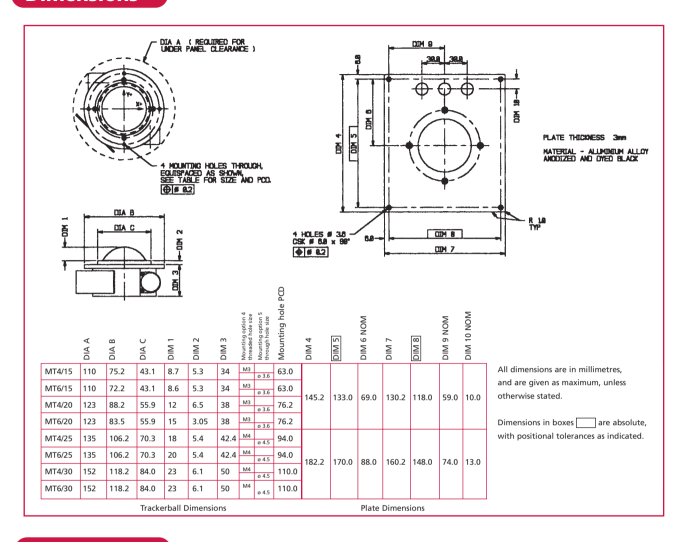
MT4 AND MT6 SERIES TRACKERBALLS SHARE THE FOLLOWING CHARACTERISTICS:

- High reliability
- Very smooth action
- Quiet operation
- Extremely rugged
- Low start up and operating force
- Operating force unaffected by direction of rotation
- Operates at any angle of mounting
- Operates even under heavy vibration
- When spun to make large movements the ball, and hence cursor, direction remains linear ie. does not exhibit a curving response
- Choice of ball sizes:- 1.5, 2.0, 2.5, 3.0 inch (38, 50, 63, 76mm)
- Choice of ball colours



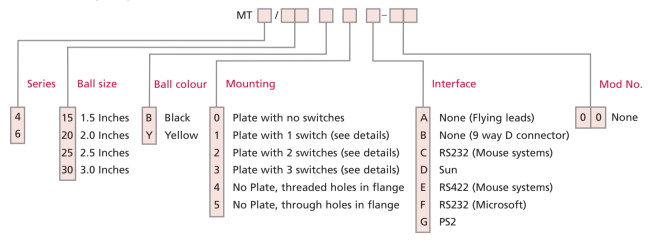
	LLS HAVE THE FOLLOWI	NG ADDITIO	ONAL CHAR	ACTERI	STICS				
A discal main etguetura	· correction re								
Anodised main structure	to give extra corrosion re	sistance							
Fully floating drip seal									
• Uses wire with dual wa	Il insulation combining ra	adiated poly	alkene and	radiated	polyviny	ylidene f	luoride.	This w	vire has low
toxicity products of com	bustion and meets a wide	range of spe	ecifications in	ncluding	MIL W 8	31004 and	DEF ST	TAN 61-	12 part 18.
Operating temperature in	range extended to -40 to -	+70°C							
Warranty extended to 3	years								
Aluminium top flange to	reduce products of comb	oustion							
High temperature composition	onents on interface circuit	boards							
Specification									
Electrical									
Excitation	voltage		5 ± 0.5	1 7 7	out currer	nt			
Output voltage, each encod		e square way		A (yellov					
	Low:		0.8V m						
Output current, each enco		Fan out of 1	IO TTL		-				
Insulation, each encoder Direction sensing :	>10 M ₁ at 500V		VP loa	-la VA by	/ 90 ± 30°	0			
Direction sensing .	+ X + Y				90 ± 30°				
Resolution	Typically :		1.5 inc		90 ± 50		nulses	ner ball	resolution
110001011	7, 1, 2, 2, 3, 3		2.0 inc		++		ı. I .		resolution
			2.5 inc		-		ı. I .		resolution
			3.0 inc						resolution
					++-	-	-		
Environmental					-	-			
				++			-		
Storage temperature	MT4 series		-60 to						
	MT6 series		-10 to						
Operating temperature	MT4 series		-40 to						
	MT6 series		0 to +5	50°C					
Humidity	MT4 series		Up to	100% no	n-conde	nsing			
	MT6 series		Up to	95% nor	n-conden	sing			
MTBF	Trackerball only		1 1 1	0 hours		-	0,000 b	all revo	lutions
	Assumes a level of	f routine ma		++	+++	++-			
				++	-	+			

Dimensions



How to order

To order MT4 or MT6 trackerballs please refer to the drawing and use the full list of modular options in the chart below to create a descriptive part number.



NOTES:

The Mod number gives customers the opportunity to specify minor design changes. If you wish to make such a change please contact us to discuss possibilities. In all other cases the Mod number 00 should be quoted.

If interface option B is selected the 9 way D connector is mounted in place of an interface circuit board.

Interface option F can only encode 2 switches.



