MS-94 series - Lightwieght Linear Potentiometers

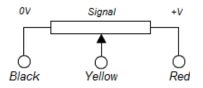


The MS-94 series of linear potentiometers are designed to withstand the harsh environments of motorsport, testing and industrial applications. Using proven 'Conductive Plastic' technology, the sensors offer high performance and reliability at operational temperatures up to +175°C

The small and lightweight, 9.4mm diameter MS-94 is available with stroke lengths up to 175mm, flange mount and sealing up to IP67.

	<u>Specifications</u>					
Technology	Conductive plastic					
Stroke lengths	12.5mm – 175mm					
Resolution	Essentially infinite					
Max. Supply Voltage	40VDC					
Output Signal	Potentiometer (voltage divider)					
Recommended Wiper Current	<10µA					
Independent Linearity	≤0.5%					
Repeatability	≤0.01mm					
Operational Speed	10m/s max					
Electrical & Mechanical Life	>25 million operations (depending on installation and environmental conditions)					
Housing Material	Aluminium					
Shaft Material	Stainless steel					
Sealing	IP54 (felt); IP65 (2 x Viton O ring); IP67 (PTFE U spring, Viton O ring)					
Operating Temperature	-40°C - +150°C (short term +175°C)					

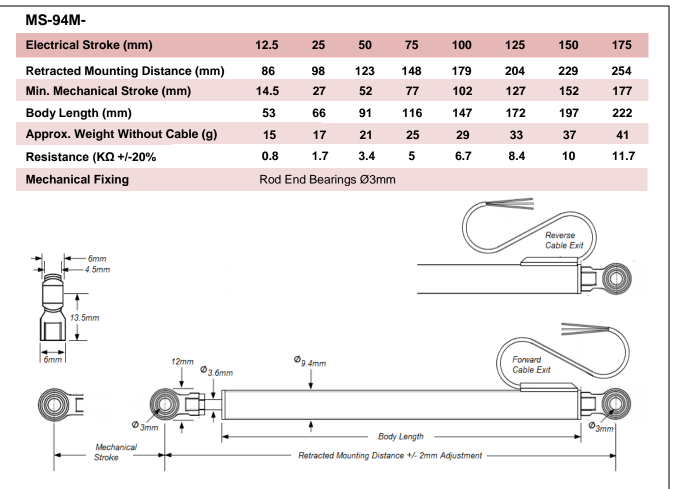
Electrical Connection

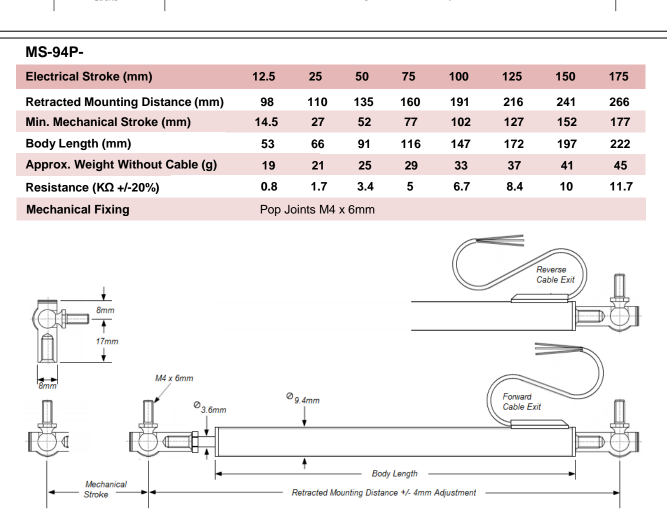


Wiring	+Ve Supply	0V Supply (GND)	Signal				
Single Output	RED	BLACK	YELLOW				
Cable Type	3 wire Raychem 55A, 26AWG, FDR 25 sleeve						
Cable Length	Approximately 500mm						
Output Signal	Output signal may be reversed by swapping connections to the Red & Black wires. DO NOT						

Output signal Output signal may be reversed by swapping connections to the Red & Black wires. DO NO connect +Ve Supply to the Yellow wire, as this will cause damage to the sensor element.

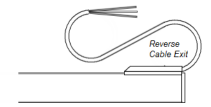
MS-94 series - Lightweight Linear Potentiometers

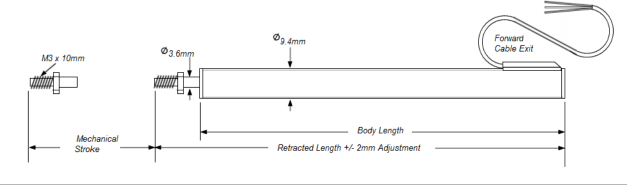




MS-94 series – Lightweight Linear Potentiometers

MS-94A-								
Electrical Stroke (mm)	12.5	25	50	75	100	125	150	175
Retracted Length (mm)	64.5	77.5	102.5	127.5	158.5	183.5	208.5	233.5
Min. Mechanical Stroke (mm)	14.5	27	52	77	102	127	152	177
Body Length (mm)	53	66	91	116	147	172	197	222
Approx. Weight Without Cable (g)	11	13	17	21	25	29	33	37
Resistance (KΩ +/20%)	0.8	1.7	3.4	5	6.7	8.4	10	11.7





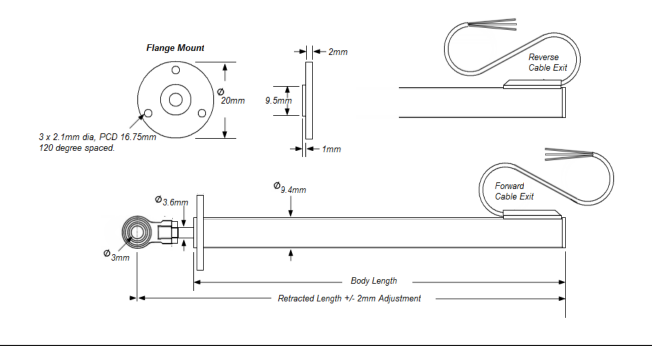
Flange Mount

Compatible with MS-94M, 94P and 94A – Refer to model for specifications, except below:

Rod End Bearing (MS-94M) or Pop Joint (MS-94P) is removed from the rear of the sensor

Retracted Length (mm) = Retracted Mounting Distance -13.5mm (MS-94M), -17mm (MS-94P)

Body Length (mm) = +2mm to all models



MS-94 series - Lightweight Linear Potentiometers

Ordering Information

Please use the chart below to construct your product code...

Sample Product Code:

MS - 94M - 150 - 67 - F - 000

Series

MS - 94

Mounting

M = Rod End Bearings

P = Pop Joints

A = No Fixings

Stroke Length

Insert required length in mm

12.5, 25, 50, 75, 100, 125, 150, 175

Seal Rating

54 = IP54

65 = IP65

67 = IP67

Cable Exit Direction

F = Forward facing cable exit

R = Reverse facing cable exit

Options (compatible options may be selected, separated by - between codes)

000 = No options selected

FL = Flange Mount

SLV = Protective sleeve (refer to accessories below)

DG6 = 2 x Body clamp (refer to accessories below)

Lxxxx = Cable length in mm (500mm cable supplied as standard)

Accessories



Body Clamp DG6 For use with model MS-94A

Material

Aluminium, rubber lining



Protective Sleeve SLV

For use with models MS-94M & 94P

Material

Carbon fibre, Peek Ø12mm

Since the suitability of these products depends upon a wide range of factors not in our control, the manufacturer expects and understands that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Whilst every effort is made to ensure the above details are correct at the time of printing, the manufacturer reserves the right to make material changes, and / or technical changes without notification.