HLP 190



The HLP190 range of hybrid linear potentiometers provides the facility for single or dual electrical output with a body diameter of only 19mm. Stroke lengths are from 25mm to 150mm, with a choice of body clamp (BS) or flange (FS) mounting. This model is supplied with a spring loaded shaft, biased to the fully extended position. Suited to a wide range of industrial applications for medium stroke length requirements.

PERFORMANCE

Phasing between elements

Operational temperature

Wiper circuit impedance

Operating force maximum

Life at 250mm per second Shaft velocity maximum

Output smoothness

Insulation resistance

Operating mode

Electrical stroke E	mm	25	50	75	100	125	150
Resistance ±10%	$\mathbf{k}\Omega$	1	2	3	4	5	6
Independent linearity	±%	0.25	0.25	0.15	0.15	0.15	0.15
Power dissipation at 20°C	W	0.5	1.0	1.5	2.0	2.5	3.0
Applied voltage maximum	Vdc	22	44	67	74	74	74
Electrical output		Single	or dual -	minimun	of 0.5%	to 99.5%	6 applie

Single or dual - minimum of 0.5% to 99.5% applied volts

Virtually infinite

0.5mm total in retracted position (multi output units)

-30 to +100

To MIL-R-39023 grade C 0.1% Greater than $100M\Omega$ at 500Vdc

Voltage divider only - see Circuit Recommendations on page 2 Minimum of $100M\Omega$ x track resistance or $0.5M\Omega$ (whichever is greater)

450 475 500 525 550 600

Typically greater than 50 x 10° cycles at 25mm stroke length

1000 None fitted

Shaft seal

Resolution

OPTIONS

Electrical stroke length Non standard electrical stroke lengths can be specified

 500Ω to $5k\Omega$ per 25mm of stroke length Resistance

Independent linearity 25mm and 50mm stroke to $\pm 0.075\%$; 75mm stroke upwards to $\pm 0.05\%$

Can be specified (limited by a maximum of 14 flying leads)

Upper temperature limit May be extended in certain applications; please discuss with our engineers.

Radiation hard models Can be built to special order

°C

gf

mm/s

AVAILABILITY

Intermediate taps

Instruments normally available from stock

HLP190/FS, single electrical output, 25 to 150mm stroke length, standard resistance

ORDERING CODES

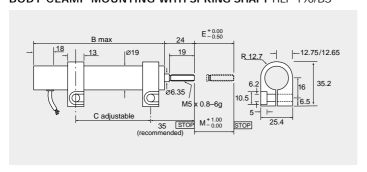
HLP190/...../...../...../ BS = Body clamp mounting with spring shaft FS = Flange mounting with spring shaft Electrical outputs 1 = Single 2 = Dual Stroke length mm Resistance

HLP190/SA, /BC and /FL models have been superseded by the new SLS190 range.

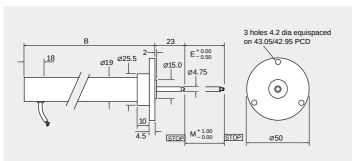
Please see separate brochure for details.

DIMENSIONS AND MOUNTING OPTIONS

BODY CLAMP MOUNTING WITH SPRING SHAFT HLP 190/BS



FLANGE MOUNTING WITH SPRING SHAFT HLP 190/FS



Note: Drawings not to scale

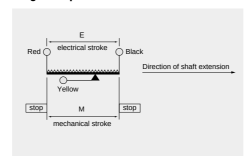
Mechanical stroke M	mm	25	50	75	100	125	150
Body length B							
type BS	mm	155	205	230	255	305	355
type FS	mm	156	206	231	256	306	356
Clamp spacing † C	mm	114	164	189	214	264	314
Weight approximate							
type BS single output	g	93	113	128	158	173	188
type FS single output	g	120	140	155	185	200	215

† recommended position

ELECTRICAL CONNECTIONS

Flying leads: PVC sheathed cable, 500mm long with ETFE insulated 19/0.15 cores.

Single output



Dual output

