





SPINDLE VARIATIONS *		BUSH VARIATIONS †		
Туре	X (mm)	Y (mm)	W (mm)	Туре
Plastic Fixed	6	M10 x 0.75	7	CP
Plastic Fixed	6	M10 x 0.75	10	CP
Plastic Fixed	6	M10 x 0.75	9	C or CEBS
Plastic Fixed	6	9.52 x 32 tpi	8	CBS
Plastic or Metal Fixed	4	M7 x 0.75	6	õ
Plastic Fixed	6.35	9.52 x 32 tpi	8	CBS or CBSL
Plastic Fixed	6.35	9.52 x 32 tpi	12	CBS or CBSL

Flatted spindles are available.

*See P20 Potentiometer 'SPINDLE DATA' leaflets for more information. † See P20 Potentiometer 'BUSH DATA' leaflet for more information.

Mechanical and Electrical Specification - see separate leaflet.

TO ORDER see over.

This information is supplied in good faith but the customer is politely reminded that it is their responsibility to check the suitability of our products for their particular application. Please note that all dimensions are for reference purposes only and, as it is the Company's policy to continuously improve our products, we reserve the right to incorporate changes without notice.



P20 POTENTIOMETER MECHANICAL & ELECTRICAL DATA

MECHANICAL DATA	
Rotation angle φN	300° ±5°
Operating Torque	0.4 - 1.5 Ncm
Permissable Torque at End Stop	80 Ncm
Permissable Axial Spindle Load	100 N (5 Sec. maximum)
ELECTRICAL DATA	
Effective Electrical Rotation φE • Without switch • With switch	267° nominal. 232° nominal.
Rated dissipation (maximum†) @ 40°C †See Power Dissipating Curve.	0.4 W linear law 0.2 W non linear law
Element Voltage (maximum‡) ‡See Working Voltage Curve.	500V DC
Insulation Resistance	≥4 Gohms
Insulation Voltage	1000 V AC
Rated Resistance • Optional - E6 Series • Linear Law • Non linear Law	E3 Series 1K - 1M 4K7 - 470K
Tolerance on Rated Resistance ● Optional 1K - 1M	±20% ±10%
Resistance Law • Linear • Non linear See Law Curves leaflets for more inform Note. Other laws by consultation.	A B or C nation.
Operating temperature Temperature Coefficient of Resistence Life	-25° C to +70° C (See Temperature Derating Curve) +300 -500 ppm >20,000 cycles
Linearity	±4% (See Independent Linearity leaflet)
Matching Tolerance (Tandem Stereo Po • Law A • Law B & C See Matching Tolerance leaflet for more	4 dB at Attenuation range 0 - 20 dB. 3 dB at Attenuation range 0 - 20 dB.

CLICK STOP POTENTIOMETERS Centre indent, 11 & 21 positions available on certain models. Please enquire.

This information is supplied in good faith but the customer is politely reminded that it is their responsibility to check the suitability of our products for their particular application. Please note that all dimensions are for reference purposes only and, as it is the Company's policy to continuously improve our products, we reserve the right to incorporate changes without notice.



6 mm Diameter Plastic Spindles



REMOVABLE SPINDLES, similar in specification to 'fixed' spindles are supplied separate from the potentiometer. These can be indefinitely taken in and out. Holding strength >1Kg.

This information is supplied in good faith but the customer is politely reminded that it is their responsibility to check the suitability of our products for their particular application. Please note that all dimensions are for reference purposes only and, as it is the Company's policy to continuously improve our products, we reserve the right to incorporate changes without notice.



P20 POTENTIOMETERS BUSH DATA

DIECAST ZINC ALLOY

DIECAST ZINC ALLOY

9 (.354")

Chassis

piercing

9.7 (.382")



Type C (without locator)		
X (mm)	6	
W (mm)	9	

DIECAST ZINC ALLOY



Type CEBS (with locator)	
X (mm)	6
W (mm)	9



Туре СВ	SL (with	ocator)
X (mm)	6.35	6.35
W (mm)	8	12

 Type CBS (with-but location)

 X (mm)
 6
 6.35
 6.35

 W (mm)
 8
 8
 12

W ±0.5

GLASS FILLED NYLON



Type CP (GFN)

DIECAST ZINC ALLOY



Type CG (without locator)	
X (mm)	4
W (mm)	6

 X (mm)
 6
 6
 6.35
 X (mr

 W (mm)
 7
 10
 7 or 10
 W (m

9.52 (3/8") x 32 TPI

This information is supplied in good faith but the customer is politely reminded that it is their responsibility to check the suitability of our products for their particular application. Please note that all dimensions are for reference purposes only and, as it is the Company's policy to continuously improve our products, we reserve the right to incorporate changes without notice.