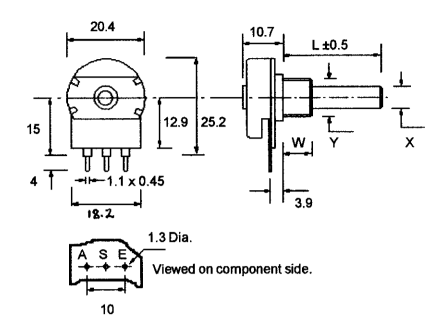


PC20BU DATA





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	œ
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.

Omeg Ltd.

Imberhorne Industrial Estate East Grinstead West Sussex RH19 1RJ ENGLAND 0) 1342 410420 Fax. +44 (0) 1342 31

Tel. +44 (0) 1342 410420 Fax. +44 (0) 1342 316253 E-mail omeg.sales@omeg.co.uk http://www.omeg.co.uk



P20 POTENTIONETER MECHANICAL & ELECTRICAL DATA

MECHANICAL DATA

Rotation angle (N

300° ±5°

Operating Torque

04-15 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

267° nominal.

With switch

232° nominal.

Rated dissipation (maximum_t) @ 40°C 0.4 W linear law

+See Power Dissipating Curve.

0.2 W non linear law

Element Voltage (maximum_±)

±See Working Voltage Curve.

500V DC

Insulation Resistance

≥4 Gohms

Insulation Voltage

1000 V AC

E3 Series

Rated Resistance

 Optional - E6 Series Linear Law

1K - 1M

Non linear Law

4K7 - 470K

Tolerance on Rated Resistance

±20%

Optional 1K - 1M

±10%

Resistance Law

Linear

Non linear

B or C

See Law Curves leaflets for more information. Note. Other laws by consultation.

Operating temperature

-25° C to +70° C (See Temperature Derating Curve)

Temperature Coefficient of Resistence

Life

+300 -500 ppm >20,000 cycles

Linearity

±4% (See Independent Linearity leaflet)

Matching Tolerance (Tandem Stereo Potentiometers)

4 dB at Atténuation range 0 - 20 dB.

Law B & C

3 dB at Attenuation range 0 - 20 dB.

See Matching Tolerance leaflet for more information.

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.

Omeg Ltd.

Imberhorne Industrial Estate East Grinstead West Sussex RH19 1RJ **ENGLAND**

Tel. +44 (0) 1342 410420 Fax. +44 (0) 1342 316253

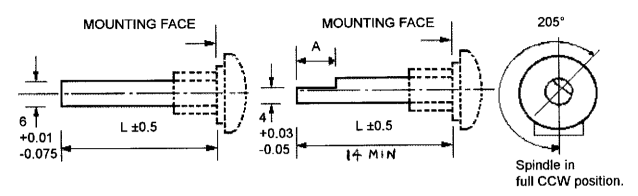
E-mail omeg sales@omeg.co.uk http://www.omeg.co.uk

Iss. A mh08/00



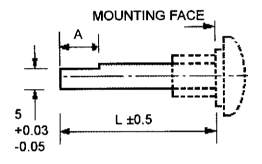
P20 POTENTIOMETERS 6 mm. SPINDLE DATA

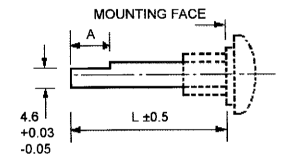
6 mm Diameter Plastic Spindles



8/12	0 5 30	L (mm)
F1	Plastic	15 to 65
	Fixed	

TYPE	DESC	Lann	(A ((mm))
E 2	Plastic	15 In 66	42
14	Fixed	19 10 00	12





F3	Plastic Fixed	15 to 65	15
	Plastic		
F4	Fixed	15 to 20	10

F11 Plastic 15 to 60 15	TANKE	DES	C L(mm)	A (mm)
F11 Plastic 15 to 60 15				MAGAGAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	
F11 Plastic 15 to 60 15					
Fixed 13 to 00	E44	- Hiasik	45	080	4.6
FIXCU		—	t and the second		
		FIXE			

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.

Omeg Ltd.

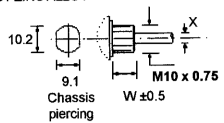
Imberhorne Industrial Estate
East Grinstead
West Sussex RH19 1RJ
ENGLAND
Tel. +44 (0) 1342 410420 Fax. +44 (0) 1342 316253

E-mail omeg.sales@omeg.co.uk http://www.omeg.co.uk



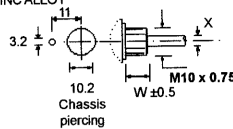
P20 POTENTIOMETERS BUSH DATA

DIECAST ZINC ALLOY

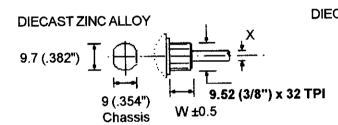


Type C (without locator)		
X (mm)	6	
W (mm)	9	

DIECAST ZINC ALLOY

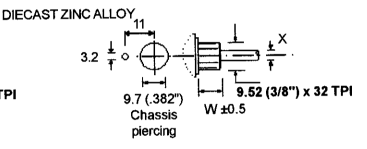


Type CEBS (with locator)	
X (mm)	6
W (mm)	9



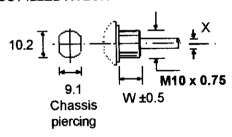
piercing

Type CBS	Type CBS (without locator)		
X (mm)	6	6.35	6.35
W (mm)	8	8	12



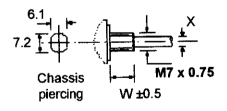
Type CBSL (with locator)		
X (mm)	6.35	6.35
W (mm)	8	12

GLASS FILLED NYLON



Type CP (GFN)			
X (mm)	6	6	6.35
W (mm)	7	10	7 or 10

DIECAST ZINC ALLOY



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

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.

Omeg Ltd.

Imberhorne Industrial Estate
East Grinstead
West Sussex RH19 1RJ
ENGLAND

Tel. +44 (0) 1342 410420 Fax. +44 (0) 1342 316253 E-mail omeg.sales@omeg.co.uk http://www.omeg.co.uk