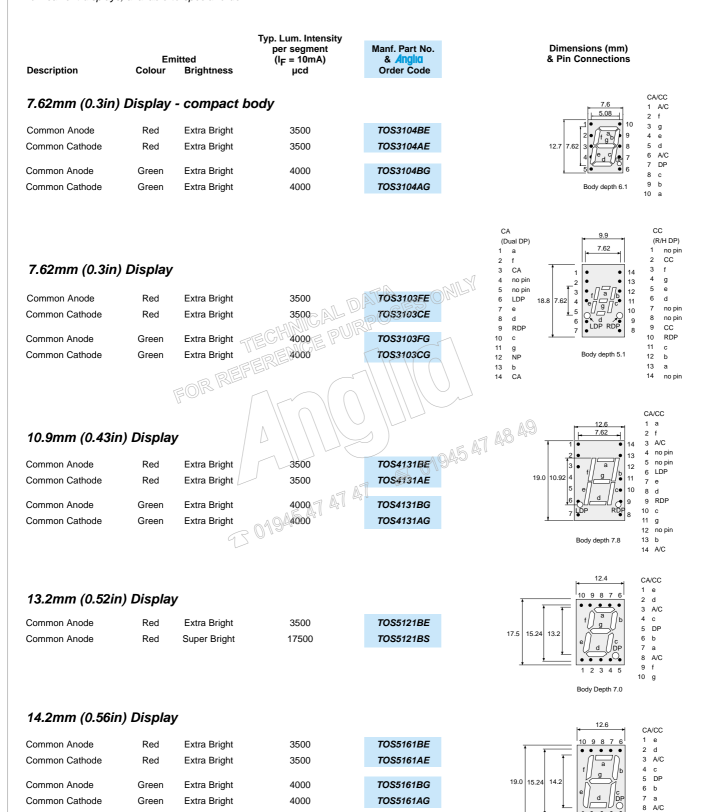
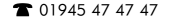


7 SEGMENT - Single Digit

All displays have white-diffused segments and a grey face. Other sizes and segment/face colours, together with overflow, alphanumeric and low current displays, available to special order.



7 Segment LED Displays continued overleaf > > >







9 f 10 q

Body depth 8.0

LED DISPLAYS



11 g 12 no pin 13 b 14 A/C

Body depth 8.5

7 SEGMENT - Single Digit

continued

Description	En Colour	nitted Brightness	Typ. Lum. Intensity per segment (I _F = 10mA) μcd	Manf. Part No. & Anglia Order Code	Dimensions (mm) & Pin Connections
20mm (0.8in) D	isplay				20.0 CA/CC 15.24 1 a 2 f 3 A/C
Common Anode Common Cathode	Red Red	Extra Bright Extra Bright	3500 3500	TOS8102BE TOS8102AE	27.7 20.4 4 4 6 16 5 A/C 15 6 LDP 17 no pin 12 9 RDP 11 1 A/C 9 12 C 13 9 LDP RDP 11 1 A/C 9 12 C 13 9 LDP RDP 15 no pin 16 A/C
Common Anode Common Cathode	Green Green	Extra Bright Extra Bright	4000 4000	TOS8102BG TOS8102AG	
26mm (1.0in) D Common Anode	<i>isplay</i> _{Red}	Extra Bright	3500	TO\$1101BE	22.4 15.24 CA/CC 1 a 2 f 3 A/C 4 no pin 12 f 6 A/C
Common Cathode	Red	Extra Bright	3500	TOS1101AE	33.0 26.0 4 g 12 7 e 11 8 d 12

7 SEGMENT - Dual Digit

All displays have white-diffused segments and a grey face. Other sizes and segment/face colours, together with overflow, alphanumeric and low current displays, available to special order.

Description	Emitted Colour Brightness		Typ. Lum. Intensity per segment (I _F = 10mA) µcd	Manf. Part No. & Anglio Order Code	Dimensions (mm) & Pin Connections
2 x 14.2mm (0.5	56in) Dis	splay	73 019A		25.0
Common Anode	Red	Extra Bright	3500	TOD5261BE	
Common Cathode	Red	Extra Bright	3500	TOD5261AE	19.0 15.24 14.2
Common Anode	Green	Extra Bright	4000	TOD5261BG	Lead DP
					CA/CC 1 e Dig. 1 10 b Dig. 2 2 d Dig. 1 11 a Dig. 2 3 c Dig. 1 12 f Dig. 2 4 DP Dig. 1 13 A/C Dig. 2 5 e Dig. 2 14 A/C Dig. 1 6 d Dig. 2 15 b Dig. 1



7 SEGMENT DISPLAYS

- Other display sizes
- Alphanumeric displays
- Other segment colours
- Overflow digits
- Other face colours
- Low current displays

Available to special order



c Dig. 2 DP Dig. 2 16 a 17 g 18 f Dig. 1

Dig. 1 Dig. 1