

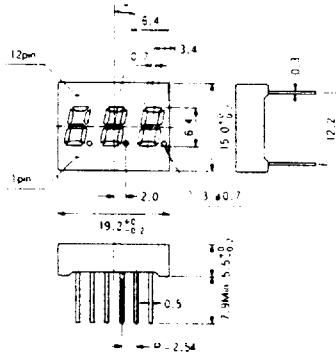
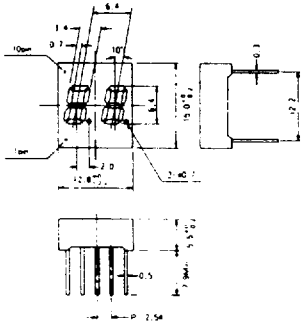
The IMO 0.25" 7 segment display modules are available in double or triple digit format. They can stack side by side, maintaining the same digit pitch to make up multiple digit readouts. They are ideal for applications such as machine tool positioning, instrumentation and avionics. Pinout is multiplexed to minimise complexity for PCB layout. Brightness is rated at 1.5mcd at 10mA.

I M O ELECTRONICS LTD

45E D ■ 4679838 0000032 7 ■ IMLC

Dimensions

T-41-33



Double digit

Pin	Segment
1	common 1
2	e
3	d
4	c
5	DP
6	common 2
7	g
8	b
9	a
10	f

Triple digit

Pin	Segment
1	common 1
2	e
3	d
4	c
5	DP2
6	NC
7	common 3
8	common 2
9	g
10	b
11	a
12	f

Type	Colour	Background	A/C	Part number	1+	500+	1000+
Double digit	■	Black	A	6202R/VB	325.95	293.36	264.02
		Black	C	6202R/VL	325.95	293.36	264.02
		Black	A	6202G/MB	325.95	293.36	264.02
		Black	C	6202G/ML	325.95	293.36	264.02
Triple digit	■	Black	A	6203R/VB	440.96	386.37	347.73
		Black	C	6203R/VL	440.96	386.37	347.73
		Black	A	6203G/MB	440.96	386.37	347.73
		Black	C	6203G/ML	440.96	386.37	347.73

Free Samples Available

IMO
ELECTRONICS

All Prices are £/100 Pieces

16

/