
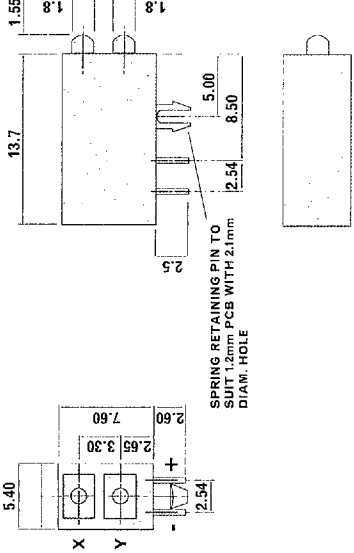
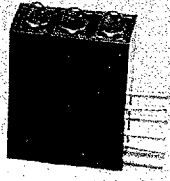
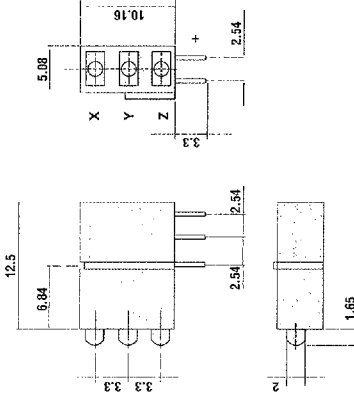
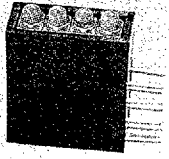
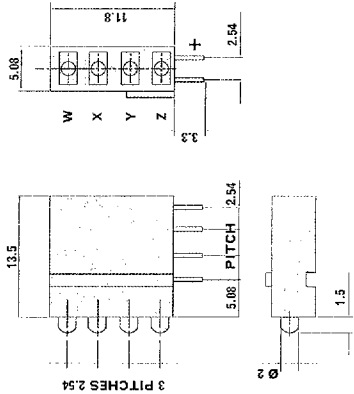


# CIRCUIT BOARD INDICATORS

DESCRIPTION	TYPE No.	LED Colour	$\lambda_p$ nm	mcd			Vf Volts			1 2	DIMENSIONS/CONNECTIONS	ORDERING INFORMATION
				MIN	TYP	@ IfmA	MIN	TYP	MAX			
2 TIER 1.8mm LED	ORT2200 	Red	660	1.0	1.5	10	1.6	2.0	20		To describe requirement please use codes:- <b>ORT9202XY</b> Colour codes - X or Y = R=Red O=Orange B=Blank Y=Yellow G=Green	
		Orange	630	2.5	5.0	10	2.0	3.0	20			
		Yellow	585	1.0	2.0	10	2.4	3.0	20			
		Green	565	1.0	2.0	10	2.4	3.0	20			
3 TIER 1.8mm LED	ORT9303 	Red	660	1.0	1.5	10	1.6	2.0	20		To describe requirement please use codes:- <b>ORT9303XYZ</b> Colour codes - X or Y or Z = R=Red O=Orange B=Blank Y=Yellow G=Green	
		Orange	630	2.5	5.0	10	2.0	3.0	20			
		Yellow	585	1.0	2.0	10	2.4	3.0	20			
		Green	565	1.0	2.0	10	2.4	3.0	20			
4 TIER 1.8mm LED	ORT2400 	Red	660	1.0	1.5	10	1.6	2.0	20		To describe requirement please use codes:- <b>ORT2400WXYZ</b> Colour codes - W, X, Y or Z = R=Red O=Orange B=Blank Y=Yellow G=Green	
		Orange	630	2.5	5.0	10	2.0	3.0	20			
		Yellow	585	1.0	2.0	10	2.4	3.0	20			
		Green	565	1.0	2.0	10	2.4	3.0	20			

1342418 0000237 974

