

DISPLAY KEY – PART NUMBER

OPD	DIGIT HIGHT OR NUMBER OF BAR OR ARRAY	NUMBER OF DIGIT	COLOR	CHIP MATERIAL	PIN OUT POLARITY	FACE COLOR	EPOXY COLOR	SPECIAL OPERATION
							W - WHITE R - RED G - GREEN W - WHITE G - GRAY C - COMMON CATHODE PIN A - COMMON ANODE PIN B - BICOLOR MA - MULTIPLEX COMMON ANODE PIN MC - MULTIPLEX COMMON CATHODE PIN 1 - GaP 2 - GaAsP / GaP 3 - GaAlAs / GaAs 4 - GaAlAs R - RED HR - HI RED SR - SUPER RED G - GREEN SG - SUPER GREEN PG - PURE GREEN Y - YELLOW SY - SUPER YELLOW 0 - SPECIAL MODEL 1 - SINGLE DIGIT 2 - DUAL DIGIT 3 - THREE DIGIT 4 - FOUR DIGIT 5 - ALPHANUMERIC DIGIT 6 - CLOCK DISPLAY 7 - DOT MATRIX 8 - OVER FLOW 9 - LIGHT BAR 30 ~ 39 = 0,3" ~ 0,39" 40 ~ 49 = 0,4" ~ 0,49" 50 ~ 59 = 0,5" ~ 0,59" 60 ~ 69 = 0,6" ~ 0,69" 80 ~ 89 = 0,8" ~ 0,89" 100 ~ 290 = 1,0" ~ 2,9" 300 ~ 700 = 3,0" ~ 7,0"	B - BLACK R - RED O - ORANGE SO - SUPER ORANGE B - BLUE A - AMBAR SA - SUPER AMBAR
								OPTTECH DISPLAY