

Монохромные графические индикаторы PowerTip

Код производителя	Габаритные размеры, мм	Видимая область, мм	Активная область, мм
PG9832 SERIES ("GB" IC)			
PG9832LRS-AGB-H-Q	52 * 44 * 13.5	46 * 18.5	43.08 * 15.64
PG12032 SERIES ("GB" IC)			
PG12032LRS-DGB-H-Q	68.1 * 38.9 * 8.1	62 * 22.5	56.35 * 20.75
PG12032LRU-DGB-H-Q	68.1 * 38.9 * 8.1	62 * 22.5	56.35 * 20.75
PG12232 SERIES ("GB" IC)			
PG12232LRS-AGB-B-Q	84 * 44 * 13.5	60.5 * 18.5	53.64 * 15.64
PG12232LRS-AGB-H-Q	84 * 44 * 13.5	60.5 * 18.5	53.64 * 15.64
PG12232LRU-AGB-H-Q	84 * 44 * 13.5	60.5 * 18.5	53.64 * 15.64
PG12232LRS-BGB-H-Q			
PG12232LRS-BGB-H-Q	80 * 36 * 13.5	60.5 * 18.5	53.64 * 15.64
PG12232LRU-BGB-H-Q	80 * 36 * 13.5	60.5 * 18.5	53.64 * 15.64
PG12864 SERIES			
PG12864LRU-FGAH04Q	78 * 70 * 14.3	62 * 44	56.27 * 38.35
PG12864 with controller			
PG12864LRS-JCN-H-Q	75 * 52.7 * 8.9	60 * 32.6	55 * 27.48
PG12864LRU-JCN-H-Q	75 * 52.7 * 8.9	60 * 32.6	55 * 27.48
PG12864WRF-JCNHP5Q	75 * 52.7 * 8.9	60 * 32.6	55 * 27.48
PG12864LRS-KCN-H-Q			
PG12864LRS-KCN-H-Q	93 * 70 * 12.5	72 * 40	66.52 * 33.24
PG12864LRU-KCN-H-Q	93 * 70 * 12.5	72 * 40	66.52 * 33.24
PG12864WRF-KCNH05Q	93*70*14	72*40	66.52*33.24
PG24064 SERIES			
PG24064LRF-EGAHP5Q	180 * 65 * 15	134 * 40.4	127.16 * 33.88
PG24064WRF-EGAHP16Q	180.0 * 65.0 * 13.1	132.6 * 39.0	127.16 * 33.88
PG24064WRM-EGAI04Q	180.0 * 65.0 * 15	132.6 * 39.0	127.155 * 33.88
PG24064LRU-EGAHP5Q	180.0 * 65.0 * 14.8	132.6 * 39.0	127.16 * 33.88
PG240128 SERIES			
PG240128WRFAGAHPCQ	144 * 104 * 16	114 * 64	107.95 * 57.55
PG320240 SERIES			
PG320240WRFQNNH02Q	146.9 * 96.8 * 12.2	105 * 80	95.98 * 71.98
PG320240WRFDBAH31Q			
PG320240WRFDBAH31Q	153.54 * 120.24 * 21	120.14 * 92.14	115.17 * 86.37
PG320240WRMDBAI30Q	153.54 * 120.24 * 21	120.14 * 92.14	115.17 * 86.37
PG320240WRFHNNHS1Q	92 * 71.3 * 9	78.78 * 59.58	76.78 * 57.58
PG320240WRFQNNH10Q	162 * 109 * 12.5	120.14 * 90	115.185 * 86.385