236 🎾 🖿 8178807 0000004 5 🖿

LED NUMBERIC SINGLE DIGIT DISPLAYS

| CM1-3011 CM1-3012 CM1-3023 CM1-3024 CM1-3026 C. C. | | LI | ED NUMBERIO | SINGLE DIG | GIT DISPLAYS | 3 | | T-4 |
|--|----------------------|---------------|-------------|------------|--------------|---------------------------------------|---------|-----------|
| 0.3 inch (7.62 mm) | | CATHODE | | | | | | |
| CM1-3021 CM1-3022 CM1-3023 CM1-3024 CM3-3026 C. G. FIG. 1 CM1-3021 CM1-3022 CM1-3023 CM1-3024 CM3-3026 C. G. FIG. 2 CM1-3021 CM0-3012 CM0-3013 CM0-3014 CM0-3018 C. G. FIG. 2 CM0-3021 CM0-3022 CM0-3023 CM0-3024 CM0-3026 C. A. FIG. 2 CM0-3021 CM0-3022 CM0-3023 CM0-3024 CM0-3026 C. A. FIG. 2 CM1-3611 CM1-3612 CM1-3623 CM1-3624 CM1-3626 C. A. FIG. 2 CM1-3621 CM1-3622 CM1-3623 CM1-3624 CM1-3626 C. A. FIG. 2 CM1-3621 CM0-3622 CM0-3623 CM0-3624 CM0-3626 C. A. FIG. 3 CM1-3621 CM0-3622 CM0-3623 CM0-3624 CM0-3626 C. A. FIG. 3 CM1-4011 CM1-4012 CM1-4013 CM1-4014 CM1-4016 C. G. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 7 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 7 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 7 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 7 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4026 C. A. FIG. 7 CM1-4021 CM1-5012 CM1-5013 CM1-6014 CM1-5025 C. A. FIG. 9 CM1-5011 CM1-5012 CM1-5013 CM1-6014 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 CM1-50 | HEIGHT | GaAsp RED | GREEN | ORANGE | Gap RED | HI-EFFI RED | COMMON | |
| 0.3 inch (7.62 mm) | | CM1-3011 | CM1-3012 | | | CM1 3015 | C.C. | |
| CM0-3011 CM0-3012 CM0-3013 CM0-3014 CM0-3015 C, C, C, C, CM0-3021 CM0-3022 CM0-3023 CM0-3024 CM0-3025 C, A, FIG. 2 CM0-3021 CM0-3022 CM0-3023 CM0-3024 CM1-3015 C, C, C, C, C, C, C, C, C, CM1-3011 CM1-3012 CM1-3013 CM1-3014 CM1-3015 C, | ,/ _ i_i | CM1-3021 | CM1-3022 | | 71. | CM1-3025 | C.A. | FIG. F |
| 0.36 inch (9.14 mm) CM1-3611 CM1-3612 CM1-3622 CM1-3623 CM1-3624 CM1-3625 CM1-3625 CM1-3626 CM1-3626 CM1-3627 CM1-3627 CM1-3628 CM1-4015 CM1-4011 CM1-4012 CM1-4013 CM1-4014 CM1-4015 CM1-4029 CM1-4021 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4025 CM1-4026 CM1-4027 CM1-4027 CM1-4028 CM1-4028 CM1-4028 CM1-4029 CM1-4029 CM1-4029 CM1-4021 CM1-5011 CM1-5012 CM1-5022 CM1-5023 CM1-5024 CM1-5025 CM1-5025 CM1-5026 CM1-5026 CM1-5021 CM1-5021 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 CM1-5025 CM1-5026 CM1-5026 CM1-5026 CM1-5027 CM1-5021 CM1-6021 CM1-6021 CM1-6022 CM1-6022 CM1-6023 CM1-6026 CM1-6026 CM1-6026 CM1-6026 CM1-6026 CM1-6027 CM1-6027 CM1-6026 CM1-6026 CM1-6026 CM1-6026 CM1-6026 CM1-6026 CM1-6027 CM1-6027 CM1-6027 CM1-6026 CM1-6 | _ | CM0-3011 | CM0-3012 | E | CM0-3014 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | C.C. | i. |
| CM1-3811 CM1-3812 CM1-3813 CM1-3814 CM1-3816 C. C. C. FIG. 3 CM1-3821 CM1-3822 CM1-3823 CM1-3824 CM1-3825 C. A. FIG. 3 CM1-3821 CM0-3812 CM0-3813 CM0-3814 CM0-3815 C. C. C. FIG. 4 CM0-3821 CM0-3822 CM0-3823 CM0-3824 CM0-3825 C. A. FIG. 4 CM1-4011 CM1-4012 CM1-4013 CM1-4014 CM1-4015 C. C. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4025 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4025 C. A. FIG. 6 CM1-4021 CM1-4312 CM1-4313 CM1-4314 CM1-4315 C. C. C. FIG. 6 CM1-4321 CM1-4322 CM1-4323 CM1-4324 CM1-4326 C. A. FIG. 6 CM1-4021 CM0-4312 CM0-4313 CM0-4314 CM0-4315 C. C. FIG. 7 CM0-4321 CM0-4322 CM0-4323 CM0-4324 CM0-4325 C. A. FIG. 7 CM0-4321 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C. C. FIG. 7 CM1-5011 CM1-5012 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 8 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5022 CM0-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5022 CM0-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5022 CM0-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5022 CM0-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 CM | T 1, | CM0-3021 | CM0-3022 | CM0-3023 | CM0-3024 | CM0-3025 | 143 | |
| CM1-3621 CM1-3622 CM1-3623 CM1-3624 CM1-3625 C.A. 0.36 Inch (19.14 mm) CM1-3611 CM0-3612 CM0-3613 CM0-3614 CM0-3815 C.C. CM0-3621 CM0-3622 CM0-3623 CM0-3624 CM1-3625 C.A. FIG. 4 CM1-4011 CM1-4012 CM1-4013 CM1-4014 CM1-4015 C.C. CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4025 C.A. FIG. 6 0.43 Inch (10.92 mm) CM1-4311 CM1-4312 CM1-4313 CM1-4314 CM1-4315 C.C. CM1-4321 CM1-4322 CM1-4323 CM1-4324 CM1-4325 C.A. FIG. 6 0.43 Inch (10.92 mm) CM0-4311 CM0-4312 CM1-4323 CM1-4324 CM1-4325 C.A. FIG. 7 CM0-4321 CM0-4312 CM0-4313 CM0-4314 CM0-4315 C.C. CM0-4321 CM0-4322 CM0-4323 CM0-4324 CM0-4325 C.A. FIG. 7 CM1-5011 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C.C. FIG. 8 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C.A. FIG. 9 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C.A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C.A. FIG. 11 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 CM1- | 0.36 inch (9.14 mm) | CM1-3611 | CM1-3612 | | F* ' | | C. C. | EIO 2 |
| ### CM0-3612 | 4. | CM1-3621 | CM1-3622 | Ī | CM1-3624 | CM1-3625 | C. A. | Fig. 3 |
| CM0-3621 CM0-3622 CM0-3623 CM0-3624 CN10-3625 C, A. O.4 inch (10.16 mm) CM1-4011 CM1-4012 CM1-4013 CM1-4014 CM1-4015 C, C, C. CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4025 C, A. O.43 inch (10.92 mm) CM1-4311 CM1-4312 CM1-4313 CM1-4314 CM1-4315 C, C, C. CM1-4321 CM1-4322 CM1-4323 CM1-4324 CM1-4325 C, A. O.43 inch (10.92 mm) CM0-4311 CM0-4312 CM0-4313 CM0-4314 CM0-4315 C, C, FIG. 7 CM0-4321 CM0-4312 CM0-4323 CM0-4324 CM0-4325 C, A. O.5 inch (12.70 mm) CM1-5011 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C, C, FIG. 8 CM1-6021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C, A. FIG. 9 CM1-5011 CM1-5012 CM1-5023 CM1-5024 CM1-5025 C, A. FIG. 9 CM1-6021 CM1-5022 CM1-5623 CM1-5624 CM1-5625 C, A. FIG. 9 CM1-6021 CM0-5612 CM0-5623 CM0-5624 CM0-6325 C, A. FIG. 9 CM1-6021 CM0-5622 CM0-5623 CM0-5624 CM0-6325 C, A. FIG. 10 CM1-6011 CM1-6012 CM0-5623 CM0-5624 CM0-6325 C, A. FIG. 10 CM1-6011 CM1-6012 CM0-5623 CM0-5624 CM0-6325 C, A. FIG. 10 CM1-6011 CM1-6012 CM0-5623 CM0-5624 CM0-6325 C, A. FIG. 10 CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM0-6615 C, C, C. FIG. 10 CM1-6011 CM1-6012 CM1-6023 CM1-6024 CM1-6025 C, A. FIG. 10 CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C, C, C. FIG. 11 CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C, C, C, C. FIG. 11 CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C, | 0.36 inch (9.14 mm) | CM1-3611 | CM0-3612 | CM0-3613 | CM0-3614 | CM0-3615 | · C. C. | EIG A |
| CM1-4011 CM1-4012 CM1-4013 CM1-4014 CM1-4015 C. C. FIG. 5 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4025 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4025 C. A. FIG. 6 CM1-4021 CM1-4022 CM1-4313 CM1-4314 CM1-4315 C. C. FIG. 6 CM1-4311 CM1-4312 CM1-4323 CM1-4324 CM1-4325 C. A. FIG. 6 CM0-4311 CM0-4312 CM0-4313 CM0-4314 CM0-4315 C. C. FIG. 7 CM0-4321 CM0-4322 CM0-4323 CM0-4324 CM0-4325 C. A. FIG. 7 CM1-5011 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C. C. FIG. 7 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 8 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 9 CM1-5021 CM0-5612 CM0-5613 CM0-5624 CM0-5625 C. A. FIG. 10 CM1-5021 CM0-5612 CM0-5623 CM0-5624 CM0-5625 C. A. FIG. 10 CM1-5021 CM1-5022 CM0-5623 CM0-5624 CM0-5625 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM0-5625 C. A. FIG. 10 CM1-5021 CM1-5022 CM0-5623 CM0-5624 CM0-5625 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. FIG. 10 CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 CM1- | - <u>'</u> | CM0-3621 | CM0-3622 | CM0-3623 | CM0-3624 | £ . | C. A. | F1G. 4 |
| CM1-4021 CM1-4022 CM1-4023 CM1-4024 CM1-4025 C. A. O.43 Inch (10.92 mm) CM1-4311 CM1-4312 CM1-4313 CM1-4314 CM1-4315 C. C. CM1-4321 CM1-4322 CM1-4323 CM1-4324 CM1-4325 C. A. O.43 Inch (10.92 mm) CM0-4311 CM0-4312 CM0-4313 CM0-4314 CM0-4315 C. C. CM0-4321 CM0-4322 CM0-4323 CM0-4324 CM0-4325 C. A. O.5 Inch (12.70 mm) CM1-5011 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C. C. CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5026 C. A. O.56 Inch (14.22 mm) CM1-5611 CM1-5612 CM1-5613 CM1-5624 CM1-5625 C. A. O.56 Inch (14.22 mm) CM0-5611 CM0-5612 CM0-5613 CM1-5624 CM1-5625 C. A. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5618 C. C. CM1-6021 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. O.6 Inch (15.24 mm) CM1-5011 CM1-5012 CM1-5013 CM1-5026 C. A. FIG. 18 CM1-6021 CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5618 C. C. CM1-6021 CM1-6021 CM1-6022 CM0-5623 CM0-5624 CM0-5625 C. A. FIG. 18 CM1-6021 CM1-6021 CM1-6023 CM1-6024 CM1-5015 C. C. FIG. 18 CM1-6021 CM1-6021 CM1-6023 CM1-6024 CM1-5015 C. C. FIG. 18 CM1-6021 CM1-6021 CM1-6023 CM1-6024 CM1-6015 C. C. FIG. 18 CM1-6021 CM1-6021 CM1-6023 CM1-6024 CM1-6015 C. C. FIG. 18 CM1-6021 CM1-6021 CM1-6023 CM1-6024 CM1-6015 C. C. FIG. 18 CM1-6021 CM1-6021 CM1-6023 CM1-6024 CM1-6015 C. C. | 0.4 inch (10.16 mm) | CM1-4011 | CM1-4012 | CM1-4013 | CM1-4014 | | C. C. | EIG E |
| CM1-4311 CM1-4312 CM1-4313 CM1-4314 CM1-4315 C. C. C. CM1-4321 CM1-4322 CM1-4323 CM1-4324 CM1-4325 C. A. 0.43 inch (10.92 mm) CM0-4311 CM0-4312 CM0-4313 CM0-4314 CM0-4315 C. C. CM0-4311 CM0-4312 CM0-4313 CM0-4314 CM0-4315 C. C. CM0-4321 CM0-4322 CM0-4323 CM0-4324 CM0-4325 C. A. 0.5 inch (12.70 mm) CM1-5011 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C. C. CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. CM1-5021 CM1-5612 CM1-5613 CM1-5624 CM1-5625 C. A. CM1-5621 CM1-5622 CM1-5623 CM1-5624 CM1-5625 C. A. CM0-5611 CM0-5612 CM0-5613 CM1-5624 CM1-5625 C. A. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. C. CM1-6021 CM1-6022 CM1-6033 CM1-6024 CM1-6025 C. C. CM1-6021 CM1-6022 CM1-6033 CM1-6024 CM1-6025 C. A. CM1-6021 CM1-6022 CM1-6033 CM1-6024 CM1-6025 C. C. FIG. 18 CM1-6021 CM1-6022 CM1-6033 CM1-6024 CM1-6025 C. C. FIG. 18 CM1-6021 CM1-6022 CM1-6033 CM1-6024 CM1-6025 C. C. FIG. 18 CM1-6021 CM1-6022 CM1-6033 CM1-6024 CM1-6025 C. C. FIG. 18 CM1-6021 CM1-6022 CM1-6033 CM1-6024 CM1-6025 C. C. FIG. 18 CM1-6021 CM1-6022 CM1-6033 CM1-6024 CM1-6025 C. C. FIG. 18 | <u></u> | CM1-4021 | CM1-4022 | CM1-4023 | CM1-4024 | CM1-4025 | C. A. | |
| CM1-4321 CM1-4322 CM1-4323 CM1-4324 CM1-4325 C. A. O.43 inch (10.92 mm) CM0-4311 CM0-4312 CM0-4313 CM0-4314 CM0-4315 C. C. CM0-4321 CM0-4322 CM0-4323 CM0-4324 CM0-4325 C. A. O.5 inch (12.70 mm) CM1-5011 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C. C. CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. O.56 inch (14.22 mm) CM1-5611 CM1-5612 CM1-5613 CM1-5614 CM1-5615 C. C. CM1-5621 CM1-5622 CM1-5623 CM1-5624 CM1-5625 C. A. O.56 inch (14.22 mm) CM0-5611 CM0-5612 CM0-5613 CM0-5614 CM0-5615 C. C. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. CM1-6021 CM1-6012 CM1-6013 CM1-6014 CM0-5615 C. C. FIG. 18 CM1-6021 CM1-6012 CM1-6013 CM0-5624 CM0-5625 C. A. FIG. 18 CM1-6021 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C. C. FIG. 18 CM1-6021 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C. C. FIG. 18 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6015 C. C. FIG. 18 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6015 C. C. FIG. 18 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 18 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 18 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 18 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. | 0.43 (nch (10.92 mm) | CM1-4311 | CM1-4312 | | CM1-4314 | CM1-4315 | с. с. | EIG & |
| CM0-4311 CM0-4312 CM0-4313 CM0-4314 CM0-4315 C. C. FIG. 7 CM0-4321 CM0-4322 CM0-4323 CM0-4324 CM0-4325 C. A. 0.5 inch (12.70 mm) CM1-5011 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C. C. CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. CM1-5021 CM1-5612 CM1-5613 CM1-5614 CM1-5615 C. C. CM1-5621 CM1-5622 CM1-5623 CM1-5624 CM1-5625 C. A. CM1-5621 CM0-5612 CM0-5613 CM0-5614 CM0-5615 C. C. CM0-5611 CM0-5612 CM0-5613 CM0-5614 CM0-5615 C. C. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. CM1-6021 CM1-6012 CM1-6013 CM1-6014 CM0-5615 C. C. FIG. 10 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 11 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 12 FIG. 12 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 12 FIG. 12 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 12 FIG. 12 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 12 FIG. 12 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 12 FIG. 12 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. FIG. 12 FIG. 12 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. | ./_/. | CM1-4321 | CM1-4322 | CM1-4323 | CM1-4324 | CM1-4325 | C. A. | |
| CM0-4321 CM0-4322 CM0-4323 CM0-4324 CM0-4325 C. A. O.5 inch (12.70 mm) CM1-5011 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C. C. CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. O.56 inch (14.22 mm) CM1-5611 CM1-5612 CM1-5613 CM1-5614 CM1-5615 C. C. CM1-5621 CM1-5622 CM1-5623 CM1-5624 CM1-5625 C. A. CM0-5611 CM0-5612 CM0-5613 CM0-5614 CM0-5618 C. C. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM0-5625 C. C. FIG. 10 CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C. C. FIG. 11 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. | 0.43 inch (10.92 mm) | CM0-4311 | CM0-4312 | CM0-4313 | CM0-4314 | CM0-4315 | C. C. | |
| CM1-5011 CM1-5012 CM1-5013 CM1-5014 CM1-5015 C. C. CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. CM1-5021 CM1-5612 CM1-5613 CM1-5614 CM1-5615 C. G. CM1-5611 CM1-5612 CM1-5623 CM1-5624 CM1-5625 C. A. CM1-5621 CM1-5622 CM1-5623 CM1-5624 CM0-5616 C. G. CM0-5611 CM0-5612 CM0-5613 CM0-5614 CM0-5616 C. G. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6016 C. G. CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6016 C. G. CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6016 C. G. FIG. 11- CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6026 C. A. | · | CM0-4321 | CM0-4322 | CM0-4323 | CM0-4324 | CM0-4325 | C. A. | |
| CM1-5021 CM1-5022 CM1-5023 CM1-5024 CM1-5025 C. A. 0.56 inch (14.22 mm) CM1-5611 CM1-5612 CM1-5613 CM1-5614 CM1-5615 C. C. CM1-5621 CM1-5622 CM1-5623 CM1-5624 CM1-5625 C. A. 0.56 inch (14.22 mm) CM0-5611 CM0-5612 CM0-5613 CM0-5614 CM0-5618 C. C. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. 0.6 inch (15.24 mm) CM1-6011 CM1-8012 CM1-6013 CM1-6014 CM1-8015 C. C. CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6026 C. A. | 0.5 inch (12.70 mm) | - CM1-5011 | CM1-5012 | • | CM1-5014 | CM1-5015 | C. C. | E10 6 |
| CM1-5611 CM1-5612 CM1-5613 CM1-5614 CM1-5615 C. C. CM1-5621 CM1-5622 CM1-5623 CM1-5624 CM1-5625 C. A. CM0-5611 CM0-5612 CM0-5613 CM0-5614 CM0-5615 C. C. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C. C. CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6025 C. A. | Q. | CM1-5021 | CM1-5022 | CM1-5023 | CM1-5024 | 1 1 | C. A. | FIG. 6 |
| CM1-5621 CM1-5622 CM1-5623 CM1-5624 CM1-5625 C. A. CM0-5611 CM0-5612 CM0-5613 CM0-5614 CM0-5615 C. C. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. CM1-6021 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C. C. FIG. 10 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6026 C. A. | 0.56 inch (14.22 mm) | CM1-5611 | CM1-5612 | CM1-5613 | CM1-5614 | CM1-5615 | C. C | SIO O |
| CM0-5611 CM0-5612 CM0-5613 CM0-5614 CM0-5618 C. C. C. C. CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-5625 C. A. CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C. C. C. CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6026 C. A. CM1-6026 C. A. CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6026 C. A. CM1-6026 C. A. CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6026 C. A. CM1-6026 C. A. CM1-6028 CM1 | | CM1-5621 | CM1-5622 | CM1-5623 | CM1-5624 | CM1-5625 | C. A. | .` |
| CM0-5621 CM0-5622 CM0-5623 CM0-5624 CM0-6625 C. A. 0.6 inch (15.24 mm) CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C. C. CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6026 C. A. | 0.56 inch (14.22 mm) | CM0-5611 | | CM0-5613 | CM0-5614 | CM0-5618 | c.c. | • |
| CM1-6011 CM1-6012 CM1-6013 CM1-6014 CM1-6015 C. C. FIG. 11 CM1-6021 CM1-6022 CM1-6023 CM1-6024 CM1-6026 C. A | -/. | CM0-5621 | ł . I | CM0-5623 | CM0-5624 | CM0-5625 | C. A. | FIG. IV. |
| CM1-6021 CM1-6022 CM1-6024 CM1-6026 C. A. | 0.6 inch (15.24 mm) | CM1-6011 | CM1-6012 | | CN41-6014 | CM1-6015 | | 1 |
| The state of the s | □. | CM1-6021 | CM1-6022 | | CM1-8024 | CM1-6025 | | PIG. IT a |

SINGLE DIGIT & DUAL DIGIT DISPLAYS T-41-35

| ACTUAL DIGIT | | EMITTED COLOR | | | | | PIN | |
|----------------------|------------------------|------------------------|------------------------|------------------------|------------|---------------------------|------------|--|
| HEIGHT | GaAsp RED | GREEN | ORANGE | Gap RED | HI-EFFI RE | CATHODE or D COMMON | TION & | |
| 0.8 inch (20.32 mm) | | | | 1 | | ANODE | PACKAGE | |
| | CM1-8011 | CM1-8012 | CM1-8013 | CM1-8014 | CM1-8015 | C. C. | -11-31 | |
| | CM1-8021 | CM1-8022 | CM1-8023 | CM1-8024 | CM1-8025 | C. A. | FIG. 12 | |
| 1.0 inch (25.40 mm) | CM1-10011 CM1-10021 | CM1-10012 CM1-10022 | CM1-10013 CM1-10023 | CM1-10014 CM1-10024 | CM1-10015 | C. C. | FIG. 13 | |
| 1.02 inch (26.00 mm) | - | | | | | | | |
| | CM1-10211 | CM1-10212 | CM1-10213 | CM1-10214 | CM1-10215 | c.c. | FIG. 14 | |
| | CM1-10221 | CM1-10222 | CM1-10223 | CM1-10224 | CM1-10225 | C. A. | FIG. 14 | |
| 2.30 inch (58.42 mm) | CM1-23011 | CM1-23012 | CM1-23013 | CM1-23014 | CM1-23015 | C. C. | | |
| | CM1-23021 | CM1-23022 | CM1-23023 | CM1-23024 | CM1-23025 | C. A. | FIG. 15 | |
| 0.3 inch (7.62 mm) | CM2-3011 | CM2-3012 | CM2-3013 | CM2-3014 | CM2-3015 | C. C. | | |
| <i>8.</i> 8. | CM2-3021 | CM2-3022 | CM2-3023 | CM2-3024 | CM2-3025 | C. A. | FIG. 16 | |
| 0.4 inch (10.16 mm) | . См2-4011 | CM2-4012 | CM2-4013 | CM2-4014 | CM2-4015 | C. C. | 510.47 | |
| 0.5 inch (12.70 mm) | CM2-4021 | CM2-4022 | CM2-4023 | CM2-4024 | CM2-4025 | C. A. | FIG. 17 | |
| | _ CM2-5011 | CM2-5012 | CM2-5013 | CM2-5014 | CM2-5015 | C. C. | EIG 19 | |
| 0.54 inch (13.80 mm) | CM2-5021 | CM2-5022 | CM2-5023 | CM2-5024 | CM2-5025 | C. A. | FIG. 18 | |
| | CM2-5411 | CM2-5412 | CM2-5413 | CM2-5414 | CM2-5415 | C. C. | | |
| | CM2-5421 | CM2-5422 | CM2-5423 | CM2-5424 | CM2-5425 | C. A. | FIG. 19 | |
| 0.56 inch (14.22 mm) | CM2-5611 | CM2-5612 | CM2-5613 | CM2-5614 | CM2-5615 | C. C. | | |
| | CM2-5621 | CM2-5622 | CM2-5623 | CM2-5624 | CM2-5625 | C. A. | FIG. 20 | |

THREE FOUR DIGIT & DOT MATRIX DISPLAYS T-41-35

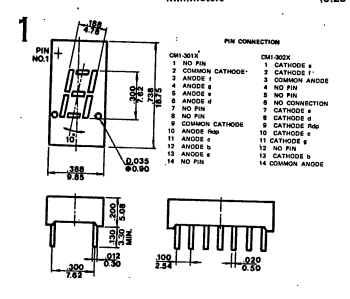
| | 1 | | | - DISPLA | · | | |
|----------------------|-------------|-------------|-------------|-----------|-------------|-------------------------|------------------------|
| ACTUAL DIGIT ' | GaAsp RED | | EMITTED C | OLOR +-L | 11-31 | COMMON CATHODE or | PIN CONNEC- TION |
| 0.56 inch (14.22 mm) | dansp KED | GREEN | ORANGE | Gap RED | HI-EFFI RED | COMMON ANODE | & PACKAGE |
| | CM3-5611 | CM3-5612 | CM3-5613 | CM3-5614 | CM3-5615 | C. C. | |
| 8.8.8. | CM3-5651 | CM3-5652 | CM3-5653 | CM3-5654 | CM3-5655 | C. C. | |
| | CM3-5621 | CM3-5622 | CM3-5623 | CM3-5624 | CM3-5625 | C. A. | FIG. 21 |
| | CM3-5661 | CM3-5662 | CM3-5663 | CM3-5664 | CM3-5665 | C. A. | |
| 0.56 inch (14.22 mm) | CM4-5611 | CM4-5612 | CM4-5613 | CM4-5614 | CM4-5615 | C. C. | |
| 8.8.8.8 | CM4-5651 | CM4-5652 | CM4-5653 | CM4-5654 | CM4-5655 | C. C. | |
| | CM4-5621 | CM4-5622 | CM4-5623 | CM4-5624 | CM4-5625 | C. A. | FIG. 22 |
| (SCALE ½) | CM4-5661 | CM4-5662 | CM4-5663 | CM4-5664 | CM4-5665 | C. A. | |
| 0.7 inch (17.78 mm) | | | | | - | | |
| •••• | CMD-25711 | CMD-25712 | CMD-25713 | CMD-25714 | CMD-25715 | C. C. | |
| •••• | | | | | | | FIG. 23 |
| **** | CMD25721 | CMD-25722 | CMD-25723 | CMD-25724 | CMD-25725 | C. A. | |
| •••• | | | | | | | |
| 1.2 inch (30.48 mm) | | | | | | | |
| | CMD-35711 | 0140 05740 | | | | | |
| •••• | CIVID-35711 | CMD-35712 | CMD-35713 | CMD-35714 | CMD-35715 | C. C. | |
| •••• | | | | | | | FIG. 24 |
| | CMD-35721 | CMD-35722 | CMD-35723 | CMD-35724 | CMD-35725 | C. A. | |
| | | | | | | | |
| 1.4 inch (35.56 mm) | | | | | | | |
| | 1 | | | | | | |
| | | | | | | Ì | |
| •••• | CMD-35811 | CMD-35812 | CMD-35813 | CMD-35814 | CMD-35815 | C. C. | |
| •••• | | | | | İ | | FIG. 25 |
| •••• | CMD-35821 | CMD-35822 | CMD-35823 | CMD-35824 | CMD-35825 | C. A. | |
| | | | | | SWID 05025 | U. A. | |
| • • • • • | | | | | | | |
| 2.0 inch (50.8 mm) | | | | | | | |
| 2.0 mcn (50.6 mm) | Î | ļ | , | | | | |
| •••• | | | | | | | |
| •••• | CMD-55711 | CMD-55712 | CMD-55713 | CMD-55714 | CMD-55715 | c. c. | |
| | 1 | |] | | | | FIG. 26 |
| •••• | CMD-55721 | CMD-55722 | CMD-55723 | CMD-55724 | · CMD-55725 | C. A. | |
| •••• | | | Ī | -24 | | | |
| (SCALE ½) | - | | | | | | İ |
| 2.3 inch (58.42 mm) | | | | | | | |
| •••• | | | | . | | 1 | Í |
| •••• | CMD-55811 | CMD-55812 | CMD-55813 | CMD-55814 | CMD-55815 | C. C. | ļ |
| 0000 | - | | | | 5m2-50019 | J. J. | |
| 0000 | . 1 | CMP STORE | | | | | FIG. 27 |
| | CMD-55821 | CMD-55822 | CMD-55823 | CMD-55824 | CMD-55825 | C. A. | |
| (SCALE ½) | | - | | | | | |
| \ | | | <u>-</u> | | <u> </u> | | |

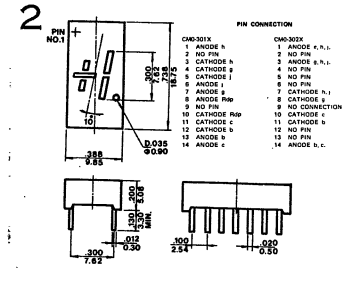
LIGHT BAR & BAR GRAPH ARRAY

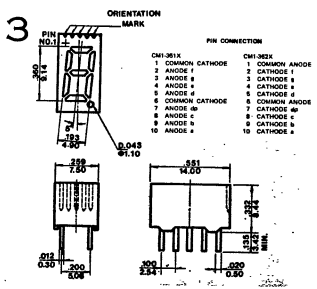
| ACTUAL DIGIT | | - | EMITTED C | COLOR T-4 | 1-35 | COMMON CATHODE or | PIN CONNEC- TION |
|------------------------------|-----------|-------------|-----------|-----------|---|-------------------------|------------------------|
| HEIGHT | GaAsp RED | GREEN | ORANGE | Gap RED | HI-EFFI RED | COMMON | & PACKAGE |
| 2.3 inch (58.42 mm) | | | | | T-41 | 31 | |
| ••••• | | | · . | | • | Ī | |
| ••••• | CMD-58811 | · CMD-58812 | CMD-58813 | CMD-58814 | CMD-58815 | C. C. | |
| | | | - | | | | FIG. 28 |
| | CMD-58821 | CMD-58822 | CMD-58823 | CMD-58824 | CMD-58825 | , C. A. | |
| (SCALE ½) | | | | | | | |
| LIGHT BAR | CML-1001 | CML-1002 | CML-1003 | CML-1004 | CML-1005 | | FIG. 29 |
| 10 BAR GRAPH ARRAY (SCALE ½) | CML-10001 | CML-10002 | CML-10003 | CML-10004 | CML-10005 | | FIG. 30 |

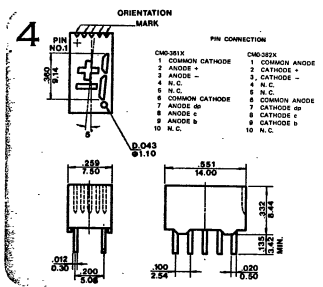
PACKAGE DIMENSIONS

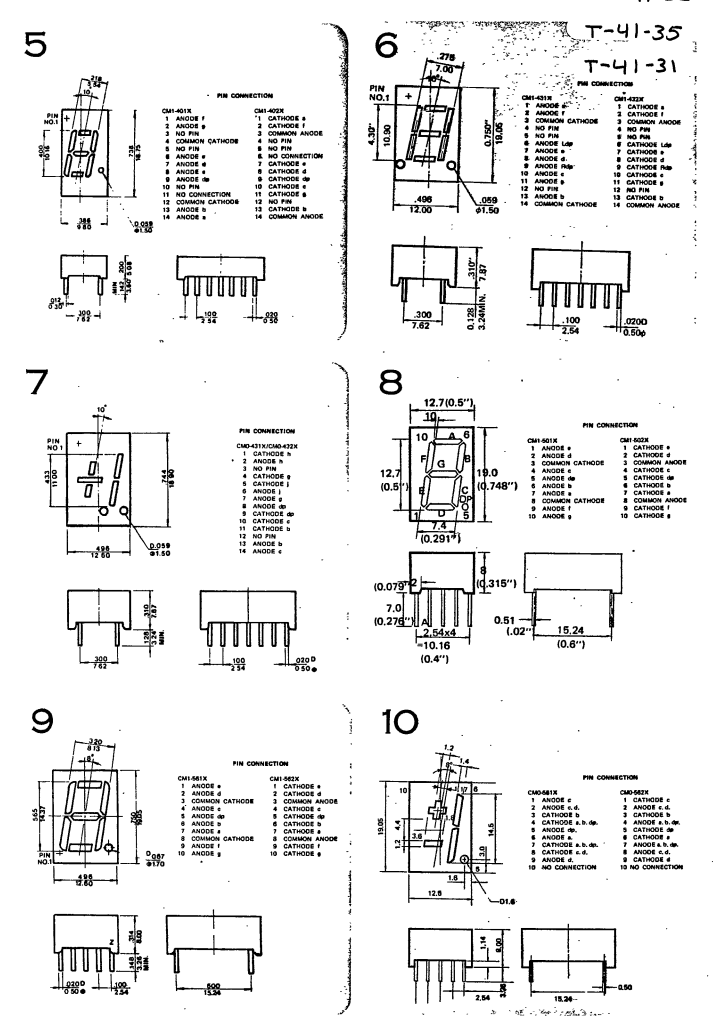
Note: All Dimension Are In Inches, Millimeters Tolerance Is 0.010" (0.25 mm) Unless Otherwise Notel.

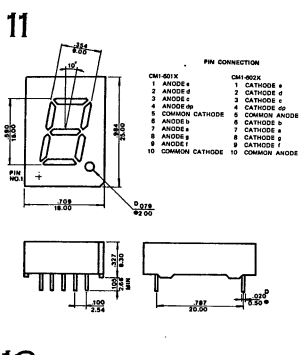


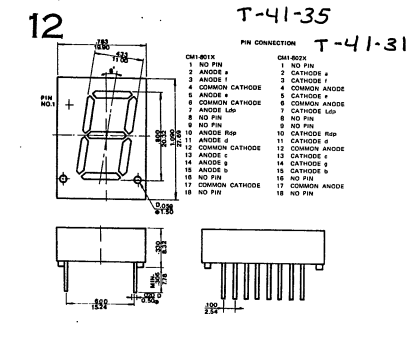


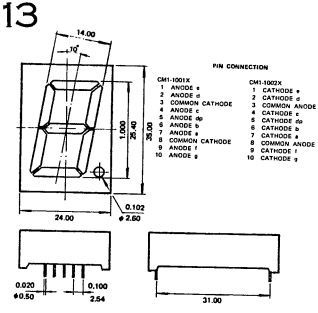


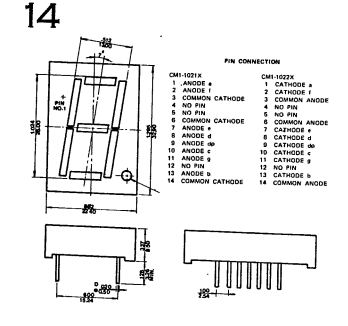


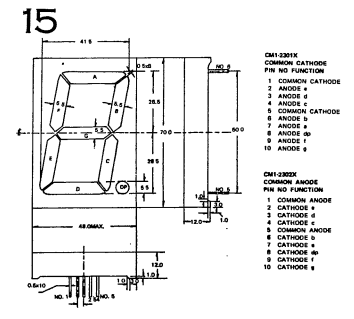


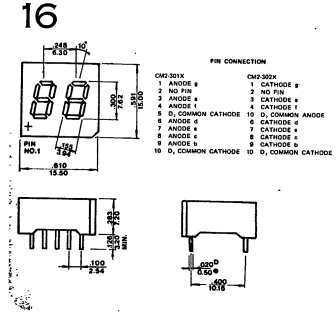




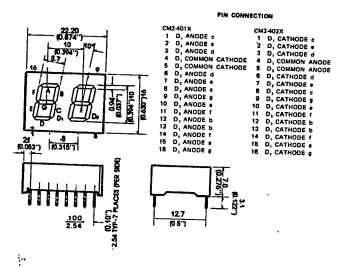






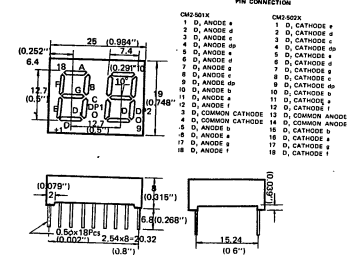


17

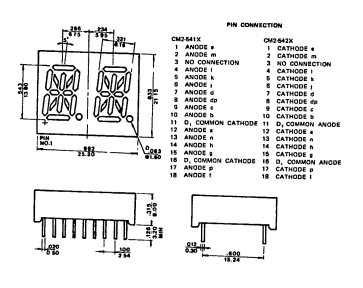


18

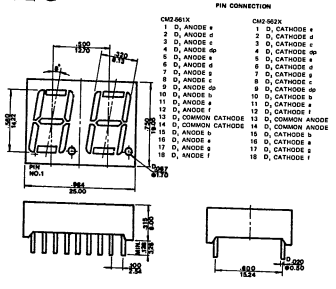
T-41-35 T-41-31



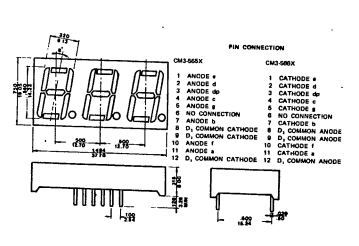
19

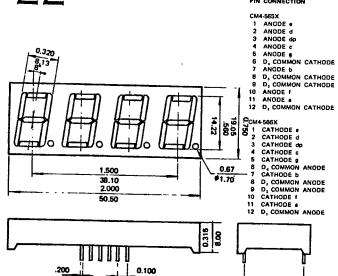


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φ0.50

.100

2.54

1.300

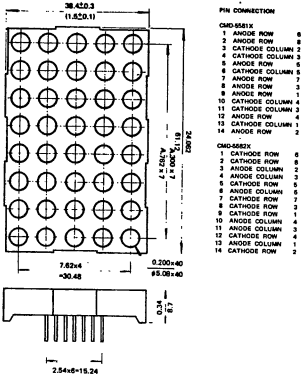
33.02

Contractor

T-41-35

T-41-31



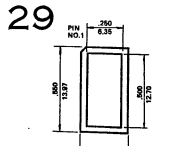


CMD-5882X

1 CATHODE ROW 5
2 CATHODE ROW 8
3 ANODE COLUMN 3
5 CATHODE ROW 8
6 ANODE COLUMN 5
7 CATHODE ROW 6
8 CATHODE ROW 6
8 CATHODE ROW 1
10 ANODE COLUMN 6
11 ANODE COLUMN 6
12 CATHODE ROW 1
13 ANODE COLUMN 6
12 CATHODE ROW 1
14 CATHODE ROW 1
15 ANODE COLUMN 1
16 ANODE COLUMN 1
17 ANODE COLUMN 1
18 ANODE COLUMN 1 28 CMD-6861X

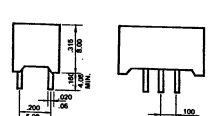
1 ANODE ROW 5
2 ANODE ROW 7
3 CATHODE COLUMN 2
4 CATHODE COLUMN 3
5 ANODE ROW 8
6 CATHODE COLUMN 5
7 ANODE ROW 1
10 CATHODE COLUMN 4
11 CATHODE COLUMN 4
12 ANODE ROW 1
13 CATHODE COLUMN 1
14 ANODE ROW 1
15 CATHODE COLUMN 7
16 CATHODE COLUMN 7
17 CATHODE COLUMN 7
18 CATHODE COLUMN 7
18 CATHODE COLUMN 7
19 CATHODE COLUMN 7
19 CATHODE COLUMN 7
10 CATHODE COLUMN 7
10 CATHODE COLUMN 7
10 CATHODE COLUMN 8 CMO-5881X A 300x7 A 762x7 24.082 23.779 \$5.08×64

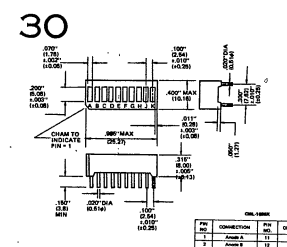
0.100



CML-100X

- 1. CATHODE A
- 2. NO PIN
- 3. ANODE B
- 4. CATHODE B 5. NO CONNECTION
- 6. ANODE A





.020

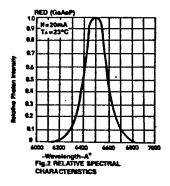
0.50

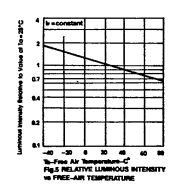
| ABŞOL | UTE MAXIM | UM RATIN | GS (Ta = 25 | | | | |
|---|----------------|-------------|-------------|---------|----------------|-------|--|
| ABSOLUT | E MAXIM | UM RATIN | IGS (Ta = 2 | 5°C) | | | |
| PARAMETER | RED (GaAsP) | GREEN | ORANGE | Gap RED | HI-EFFI RED | UNITS | |
| Reverse Voltage Per Segment or D.P. | 5 | 5 | 5 | 5 | 5 | V | |
| Average Forward Current (I _F) | 30 | 30 | 30 | 30 | 30 | mA | |
| Peak Forward Current Per Segment or D.P. | 200 | 200 | 200 | 200 | 200 | mA | |
| Power Dissipation | 100 | 85 | 85 | 85 | 85 | mW | |
| Operating Temperature Range | - | | -40°C | | | | |
| Storage Temperature Range | -40°C TO 100°C | | | | | | |

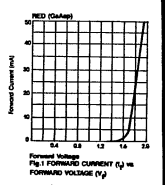
| | ELEC | TRO - OPTICAL | CHARAC | TERISTIC | S (Ta = 25 | i°C) | |
|-------------------------|-------------------|---------------|--------|----------|------------|-------|-----------------------|
| PARAMETER | SYMBOL | DEVICES | MIN | TYP | MAX | UNITS | TEST CONDITIONS |
| | | GaAsp RED | 1.5 | 1.7 | 2.0 | | |
| | | GREEN | 1.54 | 2.2 | 3.0 | | |
| Forward Voltage | V _F | ORANGE | 1.47 | 2.1 | 3.0 | V | I _F = 10mA |
| İ | | Gap RED | 1.40 | 2.0 | 3.0 | | • |
| | | HI-EFF RED | 1.47 | 2.1 | 3.0 | | |
| | | GaAsp RED | | 655 | | | |
| | λр | GREEN | | 567 | | | |
| Wavelength | | ORANGE | | 635 | | · nm | I _F = 20mA |
| _ | | Gap RED | | 700 | | | |
| | | HI-EFFI RED | | 635 | | | |
| | dth 🕰 | GaAsp RED | | 40 | | | |
| | | GREEN | | 30 | | • | |
| Spectral Line Halfwidth | | ORANGE | | 45 | | nm | I _F = 20mA |
| | | Gap RED | | 90 | | | ' |
| | | HI-EFFI RED | | 45 | | | |
| | | GaAsp RED | | | 100 | | |
| • | nt ^I R | GREEN | | | 100 | | *1 DICE VR = 5V |
| Reverse Current | | ORANGE | | | 100 | μΑ | 2 DICES VR = 10V |
| | | Gap RED | | <u> </u> | 100 | | 3 DICES VR = 20V |
| | | HI-EFFI RED | | <u> </u> | 100 | | |

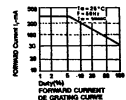
TYPICAL ELECTRO-OPTICAL CHARACTERISTIC CURVES

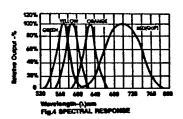
(25°C Free Air Temperature Unless Otherwise Specified)

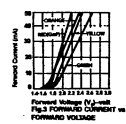


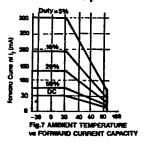












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