| bulk cables | | video | analog | video | VA063L |
|---------------------|---------------------------------|---|---|----------------------------|---|
| | | viueo | 75 | Ω | VAUGSL. |
| KUTZ VA063LB | | | 75 Ohm - analog video patch cable O.6L/3.7 - high screen - PVC • 75 Ohm characteristic impedance • flexible inner conductor (7 x 0.20 mm) • very dense bare copper braid, coverage > 95% • soft PVC jacket | | |
| | | been replaced with a stranded conduc atchbay connections and for application | is where cables are subject to | | situations requiring cable toughness a Illing. |
| iner conductor | stranded bare cop | uer. 7 x 0.20 mm | electric characteristic imp | edance 75 $\Omega \pm 3\%$ | |
| isulation | PE, Ø 3.55 mm | | capacity | 60 pF/m | |
| hielding | bare copper braid, 95% coverage | | velocity of propaga | ation 66 % | |
| uter jacket | PVC, soft, matt | | DC resistance | | |
| verall diameter | 6.0 mm | | inner conductor | 78 Ω/km | |
| | | | outer conductor | | |
| nechanics | | | screening attenuat attenuation [dB/10 | | |
| in. bending radius | 30 mm | | 1 MHz | 1.2 | |
| working temperature | -20°C / +70°C | | 5 MHz | 2.6 | |
| | | | 10 MHz | 3.7 | |
| | | | 100 MHz | 12.3 | |
| | | | 200 MHz | 17.7 | |
| | | | 500 MHz | 29.0 | |
| | | | return loss | 5 02 dB | |
| | | | 30 - 300 MHz | > 23 dB > 20 dB | |
| | | | 300 - 600 MU7 | | |
| | | | 300 - 600 MHz 600 - 900 MHz | | |
| rder code | ref tupo | pabla sala | 600 - 900 MHz | > 18 dB | standard lengths |
| rder code | ref. type | cable colo | 600 - 900 MHz | > 18 dB weight | standard lengths |
| rder code | ref. type | cable colo | 600 - 900 MHz | > 18 dB | standard lengths m 100 / 200 / 300 |

green

technical specifications are subject to change

VA063LG

V06L37

0.04



100 / 200 / 300