bulk cables		video	ar	nalog video	VA063L
		Viueo		75 Ω	VAUGSL.
KUTZ VAUG3LB			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		
xibility. This cable is esp		been replaced with a stranded condu atchbay connections and for applicatio	ns where cables are su		in situations requiring cable toughness a -rolling.
onstruction ner conductor stranded bare copper, 7 x 0.20 mm			electric characteristic impedance $75 \Omega \pm 3\%$		
isulation	stranded bare copper, 7 x 0.20 mm PE, Ø 3.55 mm		capacity	60 pF/m	
hielding	bare copper braid, 95% coverage			velocity of propagation 66 %	
uter jacket			DC resistance		
overall diameter 6.0 mm			inner cond		
				nductor 11 Ω/km	
iechanics			screening	attenuation > 65 dB   [dB/100m]	
in. bending radius	30 mm		attenuation 1 MHz	1.2	
orking temperature	-20°C / +70°C		5 MHz	2.6	
-			10 MHz		
			100 MH		
			200 MH	z 17.7	
			500 MH	z 29.0	
			return loss		
			30 - 30 300 - 6		
			300 - 6 600 - 9		
rder code	ref. type	ref. type cable color		weight	standard lengths
	10015			kg/m	m
A063LB	V06L37	blue		0.04	100 / 200 / 300

green

technical specifications are subject to change

VA063LG

V06L37

0.04



100 / 200 / 300