bulk o	blog	videe	digital video 75 Ω		
bulk ca	anies	video			VD083SH
KUTZ VO083SH Sale FRNC Eca A cable designed to meet rigorous standards for transmission of analogue and digital video data			HD-SDI - digital video cable O.8/3.7 AF - FRNC - Eca • digital + analog video • double shielding (100% foil + 90% braid) • not suitable for mobile HD-SDI use • flame retardant and non corrosive (FRNC) • CPR class Eca acc. to EN50575 ta and used for installations with medium transmission distances. The polished solid conner core		
has a diameter of 0.80 mm signals. However, in practic	. Typical transmission di e longer distances may	istances under SMPTE standards are 340 r well be possible depending on the devices layer and an ultra-densely woven copper	netres for SDI video signals, 90 me used. The core is enclosed in a phy	tres for 1.5 Gbit/s- sically foamed PE	HD-SDI signals and 59 metres for 3 Gbit/s dielectric medium, and the cable features
construction	construction				
inner conductor	solid bare copper wire, Ø 0.80 mm		electric characteristic impedance	75 Ω ± 1%	
insulation		injected, Ø 3.7 mm	capacity	55 pF/m	
shielding		layer foil + tinned copper braid	velocity of propagation	81 %	
	(95% coverage)		DC resistance		
outer jacket	FRNC		inner conductor	35 Ω/km	
overall diameter	6.0 mm		outer conductor	8 Ω/km	
weekewiee			screening attenuation attenuation [dB/100m]	> 90 dB	
mechanics			1 MHz	0.9	
working temperature	-30°C / +70°C		5 MHz	2.1	
min. bending radius	35 mm		10 MHz	3.0	
			100 MHz	8.4	
			135 MHz	9.0	
			200 MHz	11.6	
			500 MHz	18.7	
			750 MHz 1000 MHz	21.8	
			1500 MHz	27.1 31.6	
			3000 MHz	46.5	
			return loss	-10.0	
			30 - 300 MHz	> 25 dB	
			300 - 1500 MHz	> 23 dB	
			1500 - 3000 MHz	> 21 dB	
order code	ref. ty	pe	cable color		weight kg/m
VD083SH	V08/3	7H	green		0.04

technical specifications are subject to change

