bulk cables	speaker	mobile / studio 4.0 mm²	LSC840XYS
KLOTZ LSC840XYS		multicore speaker cable 8 x 4.0 mm ² - PVC • extremely resistand to repeated bendin • due to extra fine stranded conductors • acc. to VDE 0295, class 6 (IEC 60228 • extra thick PVC jacket	
PVC			

KLOTZ has completely redesigned its eXtreme LSC840XYS Multicore Speaker Cable as the ideal solution for connecting mobile multiway and line array systems. The external diameter of the conductor is optimized for making up with Neutrik speakON NL8FC and NLT8.. connectors such as those used by d&b, Nexo, Kling & Freitag, JBL, HK Audio, ADAMSON and many others. The extra-thick outer jacket in cold-resistant PVC (up to -20°) is extra-stable, with minimum deformation when installed vertically. What's inside is also tailored to the needs of live performance and touring on the road. The short twist length of the core stranding and the extra-fine-wire stranding (IEC 60228, class 6) ensure excellent EMC values and a long service life in demanding mobile operation.

construction electric conductor stranded bare copper, class 6 (IEC 60228) max. operating voltage 300 V insulation PVC, color coded cable stranding 8 cores stranded around a central filler mechanics 5x overall diameter min. bending radius cond. construction conductor resistance order code no. of cores x cross section outer jacket working temperature mm² Ω/km mm LSC840XYS 8 x 4.0 226 x 0.15 4.6 PVC -20°C/+70°C

order code	outer Ø	cable color	copper weight	weight	standard lengths
	mm		g/m	kg/m	m
LSC840XYS	19.0	black	320	0.61	10 / 15 / 20 / 25 / 30 / 50 / 100 / 200

technical specifications are subject to change

