

multicore speaker cable LSC..

- versions in PVC and PUR for mobile outdoor applications
- high-flexible types with PVC jacket
- reliable, robust, low-temperature-flexible, abrasion-resistant with PUR jacket

PUR



These high-performance speaker multicores were designed for connecting mobile multipath speaker systems. When used with normal speaker multipin connectors, they shorten setup times and avoid the danger of incorrect cabling. KLOTZ speaker multicores feature sophisticated core stranding technique and PVC outer jackets for maximum flexibility. Cables with polyurethane (PUR) jackets should be selected for uses involving high mechanical strain since they are extremely rugged, abrasion-resistant and flexible under extremely low temperatures and have outstanding winding characteristics.

construction

conductor stranded bare copper insulation PVC, color coded

cable stranding n cores stranded around a central filler

mechanics

min. bending radius 5x overall diameter

electric

test voltage [50 Hz, 1 min] 2000 V max. operating voltage 300 V

order code	no. of cores x cross section mm²	cond. construction mm	conductor resistance Ω/km	outer jacket	working temperature
LSC425YS	4 x 2.5	50 x 0.25	7	PVC	-20°C / +70°C
LSC825YS	8 x 2.5	50 x 0.25	7	PVC	-20°C / +70°C
LSC825PS	8 x 2.5	50 x 0.25	7	PUR	-40°C/+85°C
LSC440YS	4 x 4.0	224 x 0.15	4.5	PVC	-20°C / +70°C
LSC840PS	8 x 4.0	224 x 0.15	4.5	PUR	-40°C/+85°C

order code	outer Ø mm	colour	weight kg/m	copper weight g/m	standard lengths m
LSC425YS	10	black	0,175	100	10 / 15 / 20 / 25 / 30 / 50 / 100 / 200 / 300 / 500
LSC825YS	14	black	0.34	200	10 / 15 / 20 / 25 / 30 / 50 / 100 / 200 / 300
LSC825PS	13.2	black	0,3	200	10 / 15 / 20 / 25 / 30 / 50 / 100 / 200 / 300
LSC440YS	12	black	0,255	160	10 / 15 / 20 / 25 / 30 / 50 / 100 / 200 / 300 / 500
LSC840PS	16.6	black	0.49	320	10 / 15 / 20 / 25 / 30 / 50 / 100 / 200 / 300

technical specifications are subject to change

