

Audio / HiFi Leitungen

Artikel Kurzzeichen	Dimension n x m	Artikelfarbe	Ø mm	Gewicht kg / km	Kupfer kg / km	Preis € / km
MIKROFONLEITUNG FÜR FESTE VERLEGUNG						
YMLCM						
YMLCM	2x0,5		5,6	43,0	22,0	1.246,00
YMLCM	2x0,75		6,8	70,0	30,0	1.605,40
YMLCM	3x0,75		7,3	62,0	50,0	1.821,00
YMLCM	4x0,75		8,0	73,0	60,0	2.006,70
MIKROFONLEITUNGEN FÜR BÜHNENEINSATZ						
LF-X2YFDDY	2x0,20		6,3	27,0	20,0	2.663,50
LF-X2YFDY	2x0,20		6,3	50,0	12,0	1.997,40
LF-X2XYFDY	2x0,20		6,3	50,0	12,0	2.238,10
LF-X2XYFDY	4x0,20		6,5	55,0	18,0	3.397,30
LF-XYDY	2x0,25(0,15)		6,3	46,0	12,0	1.804,30
NFDY	1x0,08		2,1	12,0	5,4	762,20
Li-YCY-CY	2x2x0,25		7,9	86,0	62,0	3.189,20
Li-YCY-CY	6x2x0,25		9,6	125,0	135,0	7.752,00
YFM						
YFM	1x(2x0,22C)+2x(2x0,22)		6,2	45,0	18,0	1.843,80
YFM	1x(2x0,22C)+4x(2x0,22)		7,3	63,0	28,0	2.787,10
STUDIOLEITUNG MULTICORE PIMF						
Multicore CY	2x2x0,23 PiMf		6,6	45,0	28,0	2.491,60
Multicore CY	3x2x0,23 PiMf		7,0	59,0	35,0	3.045,90
Multicore CY	4x2x0,23 PiMf		7,9	76,0	43,0	3.959,70
Multicore CY	8x2x0,23 PiMf		10,8	147,0	87,0	7.803,90
Multicore CY	12x2x0,23 PiMf		13,3	218,0	121,0	10.498,10
Multicore CY	16x2x0,23 PiMf		14,9	274,0	153,0	13.665,90
Multicore YY	4x2x0,23 PiMf		11,1	75,0	29,0	5.390,60
Multicore YY	8x2x0,23 PiMf		15,3	121,0	58,0	11.045,80
Multicore YY	12x2x0,23 PiMf		18,6	205,0	88,0	14.505,70
Multicore YY	24x2x0,23 PiMf		25,8	305,0	174,0	29.412,80
Multicore YY	32x2x0,23 PiMf		28,8	468,0	232,0	38.697,00
Multicore YY	48x2x0,23 PiMf		34,2	590,0	348,0	51.121,80
Multicore YCY	2x2x0,23 PiMf		9,6	93,0	38,0	3.487,10
Multicore YCY	4x2x0,23 PiMf		12,0	136,0	55,0	6.630,40
Multicore YCY	12x2x0,23 PiMf		17,0	351,0	144,0	18.037,50
Multicore DICY	40x2x0,14		28,0	1.210,0	580,0	42.824,20
Li-(VYDVY)FCVY	2x2x0,14		7,0	95,0	31,0	5.116,50
Li-(VYDVY)FCVY	3x2x0,25		10,0	140,0	78,0	8.509,30
Li-(VYDVY)FCVY	5x2x0,25		12,0	230,0	138,0	11.988,10
YLCM						
YLCM	2x0,25 + 0,25		3,8	23,0	7,5	1.858,00
YLCM	2x0,33 + 0,33		4,0	26,0	16,3	1.715,30
YLCM	2x0,5 + 0,33		4,8	56,0	26,1	1.806,20
GITARRENKABEL / KOPFHÖRERKABEL						
LiYDY	1x0,14		2,0	8,0	4,0	255,80
LiYDY	1x0,25		2,3	12,0	5,7	307,60
LiYDY	1x0,5		2,8	18,0	8,8	395,50
LiYDY	1x0,75		3,1	29,0	14,2	499,10
LiYDY	1x1		3,2	34,0	16,7	546,10
LF-(YDEF+Y)CY	2x0,14+10x0,14		7,9	92,0	51,0	6.458,40
LiYDEFY	14x0,14		7,4	94,0	56,0	5.483,00
NF-LEITUNGEN -> MY TYPEN						
LF-YCY	2x0,5 (MY 101b)		6,0	48,0	25,0	888,20
LF-YCY	1x0,50 (MY 103b)		4,0	22,0	16,0	560,40
LF-YCY	5x0,14 (MY 104)		5,0	32,0	15,0	798,60
LiF-YCY	2x0,14 (MY 110)		4,0	22,0	9,0	467,40
LF-YCY	1x0,14 (MY 111)		2,7	12,0	7,3	374,10
LF-YCY	3x0,08 (MY 124)		4,1	21,0	7,9	549,50
LF-2YDEY	4x0,08 (MY 127SM)		4,9	35,0	16,0	956,10
LFFL-2YDEY	2x0,14 (MY 137)		5,7 x 2,7	26,0	11,7	916,00
LF-YCY	4x0,14 (MY 143)		5,0	30,0	16,5	633,60
LF-YDY	1x0,14 (MY 147)		2,2	7,6	4,2	316,30
LF-2YDEY	8x0,08 (MY 184)		6,7	62,0	31,0	1.751,40
LF-(YDE+Y)Y	4x0,14 + 4x0,14 (MY 190)		6,0	70,0	23,0	1.468,30
LF-2YDEY	6x0,08 (MY 194)		6,1	52,0	22,6	1.380,90
LF-2YDEY	10x0,08 (MY 198)		7,0	65,0	37,0	1.761,20
LFFL-2YDEY	2x0,06 (MY 213)		4,3 x 2,1	18,0	5,6	544,70
LF-YDY	6x0,14 (MY 220)		5,5	42,0	16,0	952,60
LF-YCY	8x0,14 (MY 249)		5,9	43,0	19,5	1.043,80
Li-XV2YFDVY	2x2x0,25		7,1	50,0	30,0	1.998,50
Li-X(VY+VY)FCVY	2x1,5 + 1x2x0,25		8,6	112,0	52,0	3.151,00
LF-2YDEY	4x0,14		5,9	44,0	18,6	1.189,80