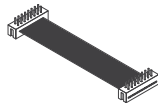


3M Câbles de carte de CI (suite)



Symétrique — Style 6



Finition du connecteur : étain

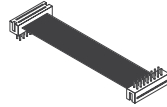
*MC = 3M multicolore, GR = 3M gris

A

Nb de cont.	Longueur en pouces (cm)	Câble plat*	N° de référence Digi-Key	Prix 1 10 100
10	6 (15.24)	MC	M6MMH-1006R-ND	5.69 49.89 367.59
	6 (15.24)	GR	M6MMH-1006J-ND	5.58 48.97 360.86
	18 (45.72)	MC	M6MMH-1018R-ND	6.17 54.07 398.41
	18 (45.72)	GR	M6MMH-1018J-ND	5.85 51.34 378.24
	36 (91.44)	MC	M6MMH-1036R-ND	6.88 60.34 444.64
36 (91.44)	GR	M6MMH-1036J-ND	6.26 54.87 404.30	
14	6 (15.24)	MC	M6MMH-1406R-ND	6.45 56.52 416.44
	6 (15.24)	GR	M6MMH-1406J-ND	6.28 55.08 405.86
	18 (45.72)	MC	M6MMH-1418R-ND	7.11 62.37 459.59
	18 (45.72)	GR	M6MMH-1418J-ND	6.62 58.06 427.84
	36 (91.44)	MC	M6MMH-1436R-ND	8.11 71.16 524.31
36 (91.44)	GR	M6MMH-1436J-ND	7.13 62.53 460.81	
16	6 (15.24)	MC	M6MMH-1606R-ND	6.61 57.90 426.64
	6 (15.24)	GR	M6MMH-1606J-ND	6.41 56.26 414.55
	18 (45.72)	MC	M6MMH-1618R-ND	7.37 64.59 475.95
	18 (45.72)	GR	M6MMH-1618J-ND	6.80 59.67 439.66
	36 (91.44)	MC	M6MMH-1636R-ND	8.51 74.63 549.91
36 (91.44)	GR	M6MMH-1636J-ND	7.39 64.78 477.34	
20	6 (15.24)	MC	M6MMH-2006R-ND	6.64 58.26 429.24
	6 (15.24)	GR	M6MMH-2006J-ND	6.41 56.21 414.13
	18 (45.72)	MC	M6MMH-2018R-ND	7.60 66.62 490.88
	18 (45.72)	GR	M6MMH-2018J-ND	6.89 60.47 445.53
	36 (91.44)	MC	M6MMH-2036R-ND	9.03 79.17 583.33
36 (91.44)	GR	M6MMH-2036J-ND	7.62 66.85 492.63	
26	6 (15.24)	MC	M6MMH-2606R-ND	8.28 72.55 534.54
	6 (15.24)	GR	M6MMH-2606J-ND	7.97 69.88 514.88
	18 (45.72)	MC	M6MMH-2618R-ND	9.51 83.42 614.67
	18 (45.72)	GR	M6MMH-2618J-ND	8.60 75.42 555.70
	36 (91.44)	MC	M6MMH-2636R-ND	11.38 99.73 734.85
36 (91.44)	GR	M6MMH-2636J-ND	9.55 83.73 616.92	
34	6 (15.24)	MC	M6MMH-3406R-ND	9.01 79.04 582.44
	6 (15.24)	GR	M6MMH-3406J-ND	8.61 75.56 556.74
	18 (45.72)	MC	M6MMH-3418R-ND	10.64 93.26 687.22
	18 (45.72)	GR	M6MMH-3418J-ND	9.44 82.80 610.12

Nb de cont.	Longueur en pouces (cm)	Câble plat*	N° de référence Digi-Key	Prix 1 10 100
34	36 (91.44)	MC	M6MMH-3436R-ND	13.07 114.60 844.38
	36 (91.44)	GR	M6MMH-3436J-ND	10.68 93.67 690.19
40	6 (15.24)	MC	M6MMH-4006R-ND	10.70 93.82 691.30
	6 (15.24)	GR	M6MMH-4006J-ND	10.23 89.71 661.07
	18 (45.72)	MC	M6MMH-4018R-ND	12.60 110.55 814.56
	18 (45.72)	GR	M6MMH-4018J-ND	11.21 98.24 723.87
	36 (91.44)	MC	M6MMH-4036R-ND	15.47 135.64 999.45
36 (91.44)	GR	M6MMH-4036J-ND	12.66 111.02 818.07	
50	6 (15.24)	MC	M6MMH-5006R-ND	12.65 110.87 816.98
	6 (15.24)	GR	M6MMH-5006J-ND	12.06 105.75 779.18
	18 (45.72)	MC	M6MMH-5018R-ND	15.03 131.78 971.06
	18 (45.72)	GR	M6MMH-5018J-ND	13.27 116.39 857.67
	36 (91.44)	MC	M6MMH-5036R-ND	18.61 163.16 1202.19
36 (91.44)	GR	M6MMH-5036J-ND	15.09 132.38 975.41	
60	6 (15.24)	MC	M6MMH-6006R-ND	13.98 122.62 903.54
	6 (15.24)	GR	M6MMH-6006J-ND	13.28 116.47 858.18
	18 (45.72)	MC	M6MMH-6018R-ND	16.85 147.72 1088.43
	18 (45.72)	GR	M6MMH-6018J-ND	14.74 129.25 952.38
	36 (91.44)	MC	M6MMH-6036R-ND	21.14 185.36 1365.78
36 (91.44)	GR	M6MMH-6036J-ND	16.92 148.43 1093.67	

Symétrique — Style 8



Finition du connecteur : étain

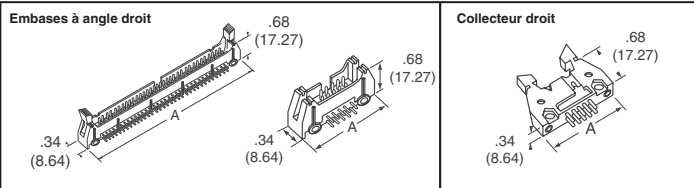
*MC = 3M multicolore, GR = 3M gris

Nb de cont.	Longueur en pouces (cm)	Câble plat*	N° de référence Digi-Key	Prix 1 10 100
10	6 (15.24)	MC	M8MMH-1006R-ND	5.69 49.89 367.59
	6 (15.24)	GR	M8MMH-1006J-ND	5.58 48.97 360.86
	18 (45.72)	MC	M8MMH-1018R-ND	6.17 54.07 398.41
	18 (45.72)	GR	M8MMH-1018J-ND	5.85 51.34 378.24
	36 (91.44)	MC	M8MMH-1036R-ND	6.88 60.34 444.64
36 (91.44)	GR	M8MMH-1036J-ND	6.26 54.87 404.30	
14	6 (15.24)	MC	M8MMH-1406R-ND	6.45 56.52 416.44
	6 (15.24)	GR	M8MMH-1406J-ND	6.28 55.08 405.86
	18 (45.72)	MC	M8MMH-1418R-ND	7.11 62.37 459.59
	18 (45.72)	GR	M8MMH-1418J-ND	6.62 58.06 427.84
	36 (91.44)	MC	M8MMH-1436R-ND	8.11 71.16 524.31
36 (91.44)	GR	M8MMH-1436J-ND	7.13 62.53 460.81	

Nb de cont.	Longueur en pouces (cm)	Câble plat*	N° de référence Digi-Key	Prix 1 10 100
16	6 (15.24)	MC	M8MMH-1606R-ND	6.61 57.90 426.64
	6 (15.24)	GR	M8MMH-1606J-ND	6.41 56.26 414.55
	18 (45.72)	MC	M8MMH-1618R-ND	7.37 64.59 475.95
	18 (45.72)	GR	M8MMH-1618J-ND	6.80 59.67 439.66
	36 (91.44)	MC	M8MMH-1636R-ND	8.51 74.63 549.91
36 (91.44)	GR	M8MMH-1636J-ND	7.39 64.78 477.34	
20	6 (15.24)	MC	M8MMH-2006R-ND	6.64 58.26 429.24
	6 (15.24)	GR	M8MMH-2006J-ND	6.41 56.21 414.13
	18 (45.72)	MC	M8MMH-2018R-ND	7.60 66.62 490.88
	18 (45.72)	GR	M8MMH-2018J-ND	6.89 60.47 445.53
	36 (91.44)	MC	M8MMH-2036R-ND	9.03 79.17 583.33
36 (91.44)	GR	M8MMH-2036J-ND	7.62 66.85 492.63	
26	6 (15.24)	MC	M8MMH-2606R-ND	8.28 72.55 534.54
	6 (15.24)	GR	M8MMH-2606J-ND	7.97 69.88 514.88
	18 (45.72)	MC	M8MMH-2618R-ND	9.51 83.42 614.67
	18 (45.72)	GR	M8MMH-2618J-ND	8.60 75.42 555.70
	36 (91.44)	MC	M8MMH-2636R-ND	11.38 99.73 734.85
36 (91.44)	GR	M8MMH-2636J-ND	9.55 83.73 616.92	
34	6 (15.24)	MC	M8MMH-3406R-ND	9.01 79.04 582.44
	6 (15.24)	GR	M8MMH-3406J-ND	8.61 75.56 556.74
	18 (45.72)	MC	M8MMH-3418R-ND	10.64 93.26 687.22
	18 (45.72)	GR	M8MMH-3418J-ND	9.44 82.80 610.12
	36 (91.44)	MC	M8MMH-3436R-ND	13.07 114.60 844.38
36 (91.44)	GR	M8MMH-3436J-ND	10.68 93.67 690.19	
40	6 (15.24)	MC	M8MMH-4006R-ND	10.70 93.82 691.30
	6 (15.24)	GR	M8MMH-4006J-ND	10.23 89.71 661.07
	18 (45.72)	MC	M8MMH-4018R-ND	12.60 110.55 814.56
	18 (45.72)	GR	M8MMH-4018J-ND	11.21 98.24 723.87
	36 (91.44)	MC	M8MMH-4036R-ND	15.47 135.64 999.45
36 (91.44)	GR	M8MMH-4036J-ND	12.66 111.02 818.07	
50	6 (15.24)	MC	M8MMH-5006R-ND	12.65 110.87 816.98
	6 (15.24)	GR	M8MMH-5006J-ND	12.06 105.75 779.18
	18 (45.72)	MC	M8MMH-5018R-ND	15.03 131.78 971.06
	18 (45.72)	GR	M8MMH-5018J-ND	13.27 116.39 857.67
	36 (91.44)	MC	M8MMH-5036R-ND	18.61 163.16 1202.19
36 (91.44)	GR	M8MMH-5036J-ND	15.09 132.38 975.41	
60	6 (15.24)	MC	M8MMH-6006R-ND	13.98 122.62 903.54
	6 (15.24)	GR	M8MMH-6006J-ND	13.28 116.47 858.18
	18 (45.72)	MC	M8MMH-6018R-ND	16.85 147.72 1088.43
	18 (45.72)	GR	M8MMH-6018J-ND	14.74 129.25 952.38
	36 (91.44)	MC	M8MMH-6036R-ND	21.14 185.36 1365.78
36 (91.44)	GR	M8MMH-6036J-ND	16.92 148.43 1093.67	

3M Embases à éjecteur/verrou 0,100" x 0,100" (2,54 mm x 2,54 mm)

Caractéristiques : • Verrouillages à éjecteur en option (vendus séparément) • Option isolant haute température pour les procédures de soudure « sans plomb » • **Spécifications électriques :** • Courant nominal : 2 A • Résistance d'isolation : > 1 x 10⁹ Ω à 500 V c.c. • Tension de tenue : 1 000 V_{eff} au niveau de la mer • **Spécifications environnementales :** • Température nominale : -55 à 105 °C • Valeur nominale de procédé : temp. élevée 260 °C Version isolant en PCT : passage unique (profil selon J-STD-020C) ; Version isolant en PBT : temp. max. de l'isolant 191 °C (par soudure à la vague uniquement) • **Spécifications non-conformes :** • Matériau de l'isolant : polyester chargé au verre (PBT) • Sous-plaque : nickel • Queues à souder : 200 μm étain-plomb sur nickel • **Spécifications conformes à RoHS :** • Matière de l'isolant : polyester chargé au verre haute température (PCT) • Queues à souder : 40 à 120 μm étain mat



Nombre de contacts	Dimension A pouces (mm)	N° de référence Digi-Key	Prix 1 100 500	N° de référence 3M
Angle droit, PCT noir - 10 μ" or — Conforme à RoHS				
10	1.26 (32.1)	MHR10E-ND	.65 49.52 224.07	D3793-6002-AR
14	1.46 (37.2)	MHR14E-ND	.91 69.59 314.91	D3314-5002-AR
16	1.56 (39.7)	MHR16E-ND	1.06 80.30 363.36	D3408-5002-AR
20	1.76 (44.8)	MHR20E-ND	1.32 100.37 454.20	D3428-5002-AR
24	1.96 (49.8)	MHR24E-ND	1.58 120.44 545.04	D3627-5002-AR
26	2.06 (52.4)	MHR26E-ND	1.74 132.49 599.55	D3429-5002-AR
30	2.26 (57.4)	MHR30E-ND	1.76 133.83 605.61	D3440-5002-AR
34	2.46 (62.6)	MHR34E-ND	1.80 136.50 617.72	D3431-5002-AR
40	2.76 (70.2)	MHR40E-ND	2.13 161.93 732.78	D3432-5002-AR
50	3.26 (82.9)	MHR50E-ND	2.66 202.08 914.46	D3433-5002-AR
Angle droit, PBT gris - 30 μ" or				
10	1.26 (32.00)	MHR10K-ND	1.19 91.00 411.81	3793-6002
14	1.46 (37.08)	MHR14K-ND	1.66 125.80 569.27	3314-5002
16	1.56 (39.62)	MHR16K-ND	1.91 144.53 654.05	3408-5002
20	1.76 (44.70)	MHR20K-ND	2.35 177.99 805.45	3428-5002
24	1.96 (49.78)	MHR24K-ND	2.82 214.12 968.97	3627-5002
26	2.06 (52.32)	MHR26K-ND	3.05 231.52 1047.70	3429-5002
40	2.76 (70.10)	MHR40K-ND	3.75 285.05 1289.94	3432-5002
50	3.26 (82.80)	MHR50K-ND	4.68 355.98 1610.91	3433-5002
Angle droit, PCT noir - 30 μ" or — Conforme à RoHS				
10	1.26 (32.00)	MHR10L-ND	.98 74.94 339.14	N3793-6002RB
14	1.46 (37.08)	MHR14L-ND	1.36 103.05 466.32	N3314-5002RB
16	1.56 (39.62)	MHR16L-ND	1.57 119.11 538.99	N3408-5002RB
20	1.76 (44.70)	MHR20L-ND	1.92 145.87 660.11	N3428-5002RB
24	1.96 (49.78)	MHR24L-ND	2.30 175.31 793.34	N3627-5002RB

Nombre de contacts	Dimension A pouces (mm)	N° de référence Digi-Key	Prix 1 100 500	N° de référence 3M
26	2.06 (52.32)	MHR26L-ND	2.48 188.69 853.90	N3429-5002RB
30	2.26 (57.40)	MHR30L-ND	2.30 175.31 793.34	N3440-5002RB
34	2.46 (62.48)	MHR34L-ND	2.59 196.72 890.24	N3431-5002RB
40	2.76 (70.10)	MHR40L-ND	3.07 232.86 1053.75	N3432-5002RB
50	3.26 (82.80)	MHR50L-ND	3.82 290.40 1314.16	N3433-5002RB
60	3.76 (95.50)	MHR60L-ND	4.60 349.29 1580.63	N3372-5002RB
Droit, PCT noir - 10 μ" or — Conforme à RoHS				
10	1.26 (32.1)	MHS10E-ND	.65 49.52 224.07	D3793-6002-AR
14	1.46 (37.2)	MHS14E-ND	.91 69.59 314.91	D3314-6002-AR
16	1.56 (39.7)	MHS16E-ND	1.06 80.30 363.36	D3408-6002-AR
20	1.76 (44.8)	MHS20E-ND	1.32 100.37 454.20	D3428-6002-AR
24	1.96 (49.8)	MHS24E-ND	1.58 120.44 545.04	D3627-6002-AR
26	2.06 (52.4)	MHS26E-ND	1.74 132.49 599.55</	