

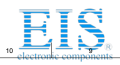
Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 1200660940

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



F

Е

D

С

в

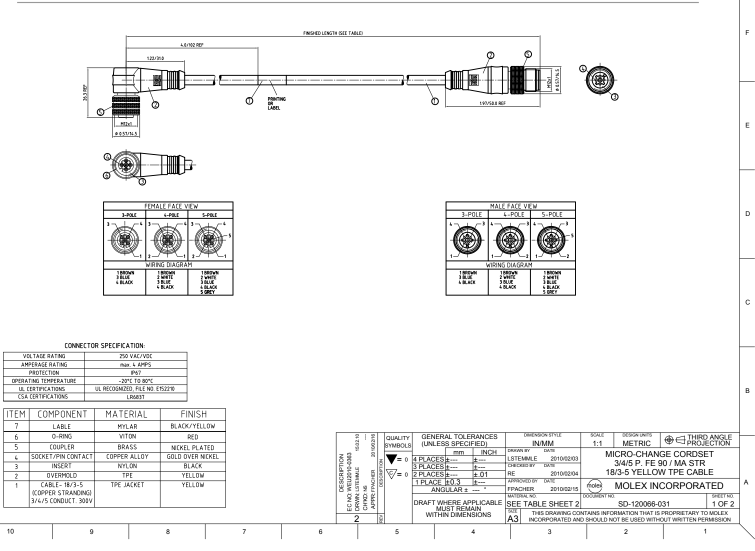
A

Distributor of Molex Connector Corporation: Excellent Integrated System Limited

2

Datasheet of 1200660940 - CORD 4POS FMALE, RA/MALE 5M 18AWG

Contact us: sales@integrated-circuit.dom Website: www.integrated-circuit.com





F

Е

D

С

в

A

Distributor of Molex Connector Corporation: Excellent Integrated System Limited Datasheet of 1200660940 - CORD 4POS FMALE,RA/MALE 5M 18AWG Contact us: sales@integrated-circuit.dom Website: www.integrated-circuit.com 2

0660935 884031B02M020 2.0M +88.9 -0 [6.56' +3.50" -0] 0660937 884031B02M030 3.0M +88.9 -0 [9.84' +3.50" -0] 0660939 884031B02M040 4.0M +165.1 -0 [13.12" +6.50" -0] 0660940 884031B02M040 5.0M +165.1 -0 [16.40" +6.50" -0]	200660935 884031B02M020 2.0M +88.9 -0 [6.56' +3.50" -0] 200660937 884031B02M030 3.0M +88.9 -0 [9.84' +3.50" -0] 200660939 884031B02M040 4.0M +165.1 -0 [13.12' +6.50" -0] 200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50" -0]	1200660935 884031B02M020 2.0M +88.9 -0 [6.56' +3.50" -0] 1200660937 884031B02M030 3.0M +88.9 -0 [9.84' +3.50" -0] 1200660939 884031B02M040 4.0M +165.1 -0 [13.12" +6.50" -0] 1200660940 884031B02M040 5.0M +165.1 -0 [16.40" +6.50" -0] 1200660942 884031B02M060 6.0M +165.1 -0 [19.69" +6.50" -0] 1200660942 884031B02M060 6.0M +165.1 -0 [19.69" +6.50" -0]	I200660935 884031B02M020 2.0M +88.9 -0 [6.56' +3.50" -0] I200660937 884031B02M040 4.0M +165.1 -0 [13.12' +6.50" -0] I200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50" -0] I200660942 884031B02M060 6.0M +165.1 -0 [19.69' + 6.50" -0] I200660942 884031B02M060 6.0M +165.1 -0 [19.69' + 6.50" -0] I200660942 884031B02M060 6.0M +165.1 -0 [19.69' + 6.50" -0] I200660942 IS000200 IN/MM 11 MICRO-CHANGE CORDSET IS000200 MICRO-CHANGE CORDSET 3/4/5 P, FE 90 / MA STR IPLACES 1 ±	NG																		E٢	_										
0660937 884031B02M030 3.0M +88.9 - 0 [9.84' +3.50" - 0] 0660939 884031B02M040 4.0M +165.1 - 0 [13.12' +6.50" - 0] 0660940 884031B02M040 5.0M +165.1 - 0 [16.40' +6.50" - 0]	200660937 884031B02M030 3.0M +88.9 -0 [9.84' +3.50" -0] 200660939 884031B02M040 4.0M +165.1 -0 [13.12' +6.50" -0] 200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50" -0]	1200660937 884031B02M030 3.0M +88.9 - 0 [9.84' +3.50'' -0] 1200660939 884031B02M040 4.0M +165.1 -0 [13.12' +6.50'' -0] 1200660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50'' -0] 1200660942 884031B02M060 6.0M +165.1 -0 [19.69' +6.50'' -0] 1200660942 884031B02M060 6.0M +165.1 -0 [19.69' +6.50'' -0]	I200660937 884031B02M030 3.0M +88.9 - 0 [9.84' +3.50" - 0] I200660939 884031B02M040 4.0M +165.1 - 0 [13.12' +6.50" - 0] I200660940 884031B02M040 5.0M +165.1 - 0 [16.40' +6.50" - 0] I200660942 884031B02M060 6.0M +165.1 - 0 [19.69' +6.50" - 0] I200660942 884031B02M060 6.0M +165.1 - 0 [19.69' +6.50" - 0] I200660942 884031B02M060 6.0M +165.1 - 0 [19.69' +6.50" - 0] I200660942 884031B02M060 6.0M +165.1 - 0 [19.69' +6.50" - 0] I200660942 884031B02M060 6.0M +165.1 - 0 [19.69' +6.50" - 0] I200660942 884031B02M060 6.0M +165.1 - 0 [19.69' + 6.50" - 0] I200660942 INIMM III METRIC MUCRO-CHANGE CORDS INIMM 11 METRIC INIMM INIM III MICRO-CHANGE CORDS JA/5 P. FE 90 / MA STR SITEMAL 20100203 3/4/5 P. FE 90 / MA STR PLACES ± ± CRECED W DATE 18/8/3-5 YELLOW TPE CAB PLACES ± ± APROVED BY DATE MOLEX INCORPORA		ER E	BER	EN	١GI	iINE	EER	NG	NUM	BE	R				F	FIN	1IS	SH		DI	LE	EN	IG.	TH	H				7	
660939 884031B02M040 4.0M +165.1 -0 [13.12' +6.50'' -0] 660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50'' -0]	660939 884031B02M040 4.0M +165.1 -0 [13.12" +6.50" -0] 660940 884031B02M040 5.0M +165.1 -0 [16.40" +6.50" -0]	660939 884031B02M040 4.0M +165.1 -0 [13.12' +6.50" -0] 660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50" -0] 660942 884031B02M060 6.0M +165.1 -0 [19.69' +6.50" -0] 660942 884031B02M060 6.0M +165.1 -0 [19.69' +6.50" -0]	660939 884031802M040 4.0M +165.1 -0 [13.12' +6.50" -0] 660940 884031802M040 5.0M +165.1 -0 [16.40' +6.50" -0] 660942 884031802M060 6.0M +165.1 -0 [19.69' +6.50" -0] 7 7 7 7 7 8580501600 11 METE METE METE 11 METRIC METRIC METRIC METRIC 84 11 METRIC MICRO-CHANGE CORDOR 3/4/5 P. FE 90 / MA ST 11 11 18/3-5 YELLOW TPE CAR 18/3-5 YELLOW TPE CAR	8				88	884	031	B02	M02	0		2	.0	М	+8	38.	9	- C) [[6.	.5	6′	+	-3.5	50"	" -	0]		1	
0660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50'' -0]	660940 884031B02M040 5.0M +165.1 -0 [16.40' +6.50" -0]	Mail TolleRances Dimensionstyle Scale Design units SSEPECIFIED Ensure IN/MM 1:1 METRIC ● CTHIRD	MAL TOLERANCES DMENSION STYLE SCALE DESIGN LIVE (19.69' + 6.50'' - 0) 660942 884031B02M060 6.0M + 165.1 - 0 [19.69' + 6.50'' - 0] 660942 884031B02M060 6.0M + 165.1 - 0 [19.69' + 6.50'' - 0] MAL TOLERANCES IN/MAL 1.1 METRIC ● ● PROJE MINIM 1.1 METRIC ● ● PROJE IN/MAL 2010/02/03 # LSTEMMLE 2010/02/03 # LSTEMMLE 2010/02/03 # LSTEMMLE 2010/02/03 # HERELEY MICRO-CHANGE CORDSE 18/3-5 YELLOW TPE CABLE 18/3-5 YELLOW TPE CABLE #0.3 # #PROVED BY DATE #0.3 # #PROVED BY DATE #0.3 # #PROVED BY DATE	8				88	884	031	B02	M03	0		3	1.0	М	+8	38.	9	- C) ([9.	.8	4'	'+	+3.5	.50″	<i>"</i> -	0]	i		
		0660942 884031B02M060 6.0M + 165.1 - 0 [19.69' + 6.50'' - 0] 0660942 884031B02M060 6.0M + 165.1 - 0 [19.69' + 6.50'' - 0]	Bit Differences Differences Solar Design units ⊕ C THRD SS SPECIFIED IN/MM 1:1 METRIC ⊕ C THRD SS SPECIFIED IN/MM 1:1 METRIC ⊕ C THRD St= LSTEMALE 20100203 3/4/5 P. FE 90 / MA STR 18/3-5 YELLOW TPE CABLE SUBAR APPROVED BY DATE 100204 MOLEX INCORPORAT	8				88	84	031	B02	M04	0		4	+.0	Μ	+1	165	5.1	-	0	[1	13.	.12	2'	+6	5.5C	0″	-0)]		
60942 884031B02M060 6.0M +165.1 -0 [19.69' +6.50" -0]	60942 884031B02M060 6.0M +165.1 -0 [19.69' +6.50" -0]		LTOLERANCES DIMENSION STYLE SOLE DESIGN UMITS GOOD THIR SPECIFIED IN/IMI 1:1 METRIC DEPROJ mm INCH DRAWN BY DATE LSTEMMLE 20100205 L== ±-= CPECKEDSY DATE LSTEMMLE 20100206 HICRO-CHANGE CORDSJ 3/4/5 P, FE 90 / MA STR 18/3-5 YELLOW TPE CABI 0.3 ± PPROVEDSY DATE UAR ± PPROVEDSY DATE DIAR ± PPROVEDSY DATE PPACE 20100216 (DB) MOLEX INCORPORA	8				88	84	031	B02	M04	0		5	.0	Μ	+1	65	i.1	- (0	[16	6.	4(0'	+6	<u> 6.5(</u>	0"	-0	0]		
		SPECIFIED) IN/MM 1:1 METRIC OF PRO	SPECIFIED IN/MM 1:1 METRIC Image: Constraint of the second	8				88	884	031	B02	M06	0		6	.0	Μ	+1	65	5.1	- (0	[19	9.	69	Э′	+6	<u>5.50</u>	0″	-0)]		
		(UNLESS SPECIFIED) IN/MM 1:1 METRIC	OLITE DOLEX IN/MM 1:1 METRIC 4 PLACES ± LSTEMMULE 2010/02/03 MICRO-CHANGE CO 3 PLACES ± CREDEXE BY DATE 2010/02/03 3/4/5 P. F. E9 0 / MA 1 PLACES ± LSTEMMULE 2010/02/03 3/4/5 P. F. E9 0 / MA 1 PLACES ± LSTEMMULE 2010/02/04 18/3-5 YELLOW TPE 1 PLACES ± APPROVED BY DATE 2010/02/15 MOLEX INCORP ANGULAR ± * PPACHE 2010/02/15 MOLEX INCORP																														
		ESS SPECIFIED IN/MM 1:1 METRIC	Less SPECTFIED) IN/MM 1:1 METRIC ⊕ ↓ Ess SPECTFIED) IN/MM 1:1 METRIC ⊕ ↓ Ess L ± LSTEMMLE 2010/02/03 MICRO-CHANGE CORT Ess ± ± GRECKED BY OATE MICRO-FIANCE CONT 18/3-5 FE 90 / MA S Ess ± ±-01 RE 2010/02/04 18/3-5 YELLOW TPE C. SE ± ± APPROVED Y DATE fnolex MOLEX INCORPO																														
IN/MM 1:1 METRIC IM/MM Imam IN/H 1:1 METRIC Image: Constraint of the second	CES <u>±</u> ± LSTEMMLE 2010/02/03 NINTO-OF INFORMATION THAT IS PROVIDED BY DATE CES <u>±</u> ± CHECHEORED BY DATE 2010/02/04 18/3-5 YELLOW TPE CAB CES <u>±</u> ±.01 RE 2010/02/04 18/3-5 YELLOW TPE CAB ANGULAR ± CHECHEORED BY DATE molex MOLEX INCORPORA MAULAR ± FACHER 2010/02/15 molex MOLEX INCORPORA MUST REMAIN SEE TABLE SD-120066-031 SVE THIS DREMING CONTIANIS INFORMATION THAT IS PROPRIETARY TO	RAFT WHERE APPLICABLE SEE TABLE SD-120066-031	INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMI	н	IED) <u>INC</u> + ± ±.01 ± °	IED) ± ±.01 ± *) NCH - - 1	LE	LS CF RI AF FF M/	RAWN STEM HECKI PPRO PACI ATERI ATERI			2010 E 2010 E 2010 E 2010 BLE)/02/)/02/)/02/	2/04 2/15					18 NO	IC 3/3/3 N		ME RO 1/5 5 0L D-1	ET -(5 F YI LE 12 2Ν				NGE 90 0W NC NC	GE (D / I / TF OF 31	CO MA PE RP			