molex

Molex's range of pre-crimped leads offers a simple, cost-effective solution for prototyping, pre-production and mass production requirements. These leads are offered in female-to-female and male-to-male configurations in lengths of 75.00 to 600.00mm

Features and Advantages

Pre-crimped and fully tested cablesDecrease time to marketAvailable in 75.00 to 600.00mm lengthsWorks well for all prototype and pre-production requirementsLeads crimped on both endsAllows for wire-to-wire applications and when cut in half, wire-to-board applicationsUL listed cablesAssures high-quality approved materialsAvailable for most popular Molex familiesHelps customers choose the right connector before investing in application tooling					
600.00mm lengthsand pre-production requirementsLeads crimped on both endsAllows for wire-to-wire applications and when cut in half, wire-to-board applicationsUL listed cablesAssures high-quality approved materialsAvailable for most popular Molex familiesHelps customers choose the right connector before investing in application					
both endsapplications and when cut in half, wire-to-board applicationsUL listed cablesAssures high-quality approved materialsAvailable for most popular Molex familiesHelps customers choose the right connector before investing in application			and pre-production		
UL listed cablesapproved materialsAvailable for most popular Molex familiesHelps customers choose the right connector before investing in application		1	applications and when cut in half, wire-to-board		
popular Molexthe right connector beforefamiliesinvesting in application		UL listed cables			
		popular Molex	the right connector before investing in application		



			C-Grid III	CLIK-Mate	DuraClik
Ger					(Rider)
КК	L1NK 396	Mega-Fit	MicroClasp	Micro-Fit 3.0	Micro-Lock Plus
					R
Milli-Grid	Mini-Fit	Mini-Lock	Mizu-P25	MLX	MultiCat
Nano-Fit	PicoBlade	Pico-Clasp	Pico-EZmate	Pico-Lock	Pico-SPOX
Sabre	Sherlock	SL	Standard .062"	Standard .093"	Ultra-Fit

Pre-Crimped Leads

molex

Pre-Crimped Leads

Ordering Information

Product Family	Series Number	Length (mm)	Connector A	Connector B	Wire Size (AWG)	Wire/Cable Type
C-Grid	79758	150, 300	Female	Female	22	UL 1061
CLIK-Mate	79758, 215710, 215711	75, 150, 225, 300, 450	Female, Male	Female, Male, -	24, 26, 28	UL 1061, UL 10002
DuraClik	79758	150, 300	Female	Female	26	UL 1061
KK	79758	150, 300	Female, Male	Female, Male	22, 24	UL 1061, UL 1007
L1NK 396	79758	150	Female	Female	18	UL 1051
Mega-Fit	79758	150, 300	Female	Female	16, 12	UL 1015
Micro-Clasp	79758	150, 300	Female	Female	24	UL 1007
Micro-Fit 3.0	79758, 214760, 214761, 214762, 214763	150, 300, 600	Female, Male	Female, Male, -	18, 20	UL 1061, UL10002
Micro-Lock Plus	79758	150, 300	Female	Female	26	UL 1061
Milli-Grid	79758	150, 300	Female	Female	24	UL 1061
Mini-Fit	79758, 215340, 215341, 215342, 215343	75, 150, 225, 300, 450	Female, Male	Female, Male	16, 18, 20	UL 1015, UL 1061
Mini-Lock	79758	150, 300	Female	Female	22	UL 1061
Mizu-P25	217840, 217841, 217842, 217843, 217520, 217521, 217522, 217523	75, 150, 225, 300, 450,	Female, Male	Female, Male	20, 22	UL10002, FLRY-B
MLX	79758	150, 300	Female, Male	Female, Male	18	UL 1015
Multicat	79758	150, 300	Female, Male	Female, Male	8, 9, 12, 16	UL 1199
Nano-Fit	79758	150, 300	Female	Female	20	UL 1061
PicoBlade	79758, 214920, 214921, 214922, 214923	75, 150, 225, 300, 450	Female, Male	Female, Male, -	26, 28, 26 and 28	UL1061
Pico-Clasp	79758	150, 300	Female	Female	28	UL 1571
Pico-EZmate	79758	300	Female	Female	28	UL 1516

molex

Pre-Crimped Leads

Ordering Information

Product Family	Series Number	Length (mm)	Connector A	Connector B	Wire Size (AWG)	Wire/Cable Type
Pico-Lock	79758	150, 300	Female	Female	24, 30	UL 1061, UL 1571
Pico-SPOX	79758	150, 300	Female	Female	24	UL 1061
Sabre	79758	150, 300	Female, Male	Female, Male	16	UL 1015
Sherlock	79758	150, 300	Female	Female	26	UL 1061
SL	79758	150	Female	Female	22	UL 1061
Standard .062"	79758	150, 300	Female, Male	Female, Male	22	UL 1015
Standard .093"	79758	150, 300	Female, Male	Female, Male	18	UL 1015
Ultra-Fit	79758	150, 300	Female	Female	16	UL 1061

www.molex.com/link/precrimped.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.