

■ Wire-to-wire, wire-to-board and board-to-board applications

Positive latching system

■ Three termination methods: crimp, IDT, FFC cable piercing

■ Through hole and SMT configurations

Modular Interconnect System

	Description	Specifications	Materials	Circuits/Wire Gauge	Options	Series
Terminals						
			Phosphor Bronze	22-30 AWG	Tin or Gold plating Bag or Reel	70058 (Standard)
Comment of the Commen	Female Crimp Terminal	3.0 A, 250V				71851 (High Force)
Was Fred	Male Crimp Terminal	-40 to +105°C				70021
Housings						
25 53	Crimp Housing	3.0 A, 250V	Housing: Black glass-filled polyester, UL 94V-0	2-25	Single Row	70066
	(to be used with female terminals)			4-54	Dual Row	70450
	Crimp Housing (to be used with male terminals)	-40 to +105°C		2-25	Single Row	70107
	Modular Branch	3.0 A, 250V -40 to +105°C	Housing: Black glass-filled polyester, UL 94V-0	2-25	Single Row	70018, 70104
				6-50	Dual Row	70022
	Interim Clip			4-25	Single Row	70004
				6-50	Dual Row	70013
Assemblies						
	Insulation Displacement Single Row Assembly	1.2A - 28 AWG 1.8A - 26 AWG 3.0A - 22 AWG 3.0A - 24 AWG -40 to +105°C	Housing: Black glass filled polyester, UL 94V-0	2-25	Female	70400
					Male	70475
	FFC/FPC	2.0A, 250V	Housing: Black glass filled polyester, UL 94V-0		Female	70430
	Single Row Assembly	-40 to +105°C			Male	70431
Headers*				T		
	Vertical Shrouded Header	3.0 A, 250V -40 to +105°C	Housing: Black glass-filled PCT, UL 94V-0	2-25	Single Row -	70543, 70541, 70545, 74190, 74099, 70563
	Right Angle Shrouded Header					70553, 70551, 70555, 70634, 70575
	Vertical Unshrouded Breakaway Header	3.0 A, 250V -40 to +105°C	Housing: Glass-filled polyester or LCP, UL 94V-0	4-80	Dual Row	70280, 70287, 70260, 71308, 75102
	Right Angle Unshrouded Breakaway Header					71764, 70216
	Vertical Shrouded Header	3.0 A, 250V -40 to +105°C	Housing: Glass-filled polyester or LCP, UL 94V-0	/ 70	Dual Row	8723, 70227, 70567, 70568, 71349, 70204, 75100, 75101
	Right Angle Shrouded Header		Housing: Glass-filled polyester or glass-filled nylon, UL 94V-0	6-72		8724, 70229
Receptacles						
	Vertical PCB Receptacle	2.5A, 250V -40 to +105°C	Housing: LCP, UL 94V-0	4-80	- Dual Row -	71850, 71395
	Right Angle		Housing: LCP, UL 94V-0	8-130		71979 (SMT)
	PCB Receptacle					71973 (Through Hole)



	Description	Specifications	Materials	Circuits / Wire Gauge	Options	Series
Terminals					<u></u>	
A Solo	Female Crimp Terminal	2.5-4.0A, 250V 0 to +75°C	Brass Phosphor Bronze	22-30 AWG	Tin or Gold plating Bag or Reel	2759, 6459, 40445, 41572, 5159, 4809, 7879
Housings						
	Crimp Housing (to be used with female terminals)	2.5-4.0A, 250V 0 to +75°C	Nylon, UL 94V-0 Polyester (PBT)	2-28 (Varies by series)	Plain, Ramp, Polarizing Rib	2695, 6471, 7880
Assemblies						
	Insulation Displacement Assemblies	3.5-4.0A, 250V 0 to +75°C	Nylon, UL 94V-2	2-28	Plain, Ramp, Polarizing Rib, Feed-to, Feed-through	7720
Headers						
	Vertical Unshrouded, Breakaway Header	4.0A, 250V 0 to +75°C	Glass-filled nylon, UL 94V-0	2-36	Tin, Gold, Various pin lengths and mating dimensions, can be cut to size by customer	42375
	Right Angle Unshrouded, Breakaway Header	4.0A, 250V 0 to +75°C	Glass-filled nylon, UL 94V-0	2-36	Tin, Gold, Various pin lengths and mating dimensions, can be cut to size by customer	42376, 42377
	Vertical Friction Lock Breakaway Header	4.0A, 250V 0 to +75°C	Glass-filled nylon, UL 94V-0	2-36	Tin, Gold, Various pin lengths and mating dimensions, can be cut to size by customer	42227
	Right Angle Friction Lock Breakaway Header	4.0A, 250V 0 to +75°C	Glass-filled nylon, UL 94V-0	2-36	Tin, Gold, Various pin lengths and mating dimensions, can be cut to size by customer	42228
AREA LA	Vertical Unshrouded Molded-to-Size Header	4.0A, 250V 0 to +75°C	Nylon, UL 94V-0	2-28	Tin, Gold, Various pin lengths and mating dimensions	4030
V V V V V V V V V V V V V V V V V V V	Right Angle Unshrouded Molded-to-Size Header	4.0A, 250V 0 to +75°C	Nylon, UL 94V-0	2-28	Tin, Gold, Various pin lengths and mating dimensions	4094, 4494
A CONTRACTOR OF THE PARTY OF TH	Vertical Friction Lock Molded-to-Size Header	4.0A, 250V 0 to +75°C	Nylon UL 94V-0 Polyester (PBT)	2-28	Tin, Gold, Various pin lengths and mating dimensions	6373, 42009
	Right Angle Friction Lock Molded-to-Size Header	4.0A, 250V 0 to +75°C	Nylon, UL 94V-0	2-28	Tin, Gold, Various pin lengths and mating dimensions	7478
Receptacles						
	PCB Receptacles	2.5A, 250V 0 to +75°C	Nylon, UL 94V-0 Glass-filled nylon, UL 94V-0	2-28 (Varies by series)	Tin, Overall Gold, Select Gold, Vertical, Right angle, Bottom entry	4455, 41625, 44812

Americas Headquarters

Lisle, Illinois 60532 U.S.A. Tel: 1-800-78MOLEX Fax: 630-969-1352 Far East North Headquarters

Yamato, Kanagawa, Japan Tel: 81-462-65-2324 Fax: 81-462-65-2366 Far East South Headquarters

Jurong, Singapore Tel: 65-268-6868 Fax: 65-265-6044 **European Headquarters** Munich, Germany

Tel: 49-89-413092-0 Fax: 49-89-401527 Corporate Headquarters 2222 Wellington Ct.

Lisle, IL 60532 U.S.A. Tel: 630-969-4550 Fax: 630-969-1352

Visit our Web site at http://www.molex.com

Order No. USA-291 Printed in USA/5K/JI/JI/2005.03 ©2005, Molex