molex

Magnetic Jacks

Molex magnetic jacks are available supporting 10/100 and Gigabit transmission. Additionally Molex offers Power over Ethernet (PoE) magnetic jacks. These are offered with and without PoE controllers for both power source equipment or power device applications.

Cat5/5e

Molex's broad range of Modular Jacks and Plugs, with more than 1000 different parts, provides versatile solutions to meet today's increasing demand for information flow with greater bandwidth requirements.

Cat3

The extensive breadth of products offer exceptional performance and reliability for voice, data and highspeed networking applications and are the ideal solution for consumer, office, medical, commercial and industrial applications.

Reference Information

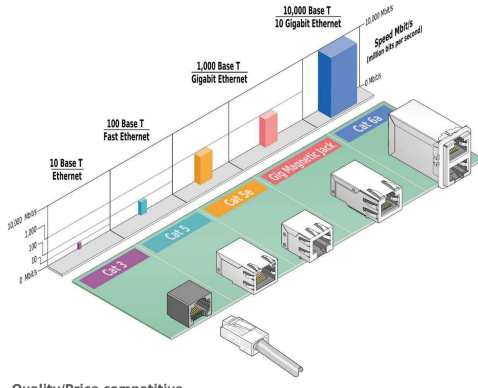
Circuit sizes: 4, 6, 8 contacts

Mating direction: Right angle, vertical Shielding: With and without Number of ports: Single, multiport Soldering: Through hole, SMT Magnetics: LEDs, light pipes Speeds: Cat3, Cat5, Cat5E, Cat6a

Large variety of modular jacks

in the industry

Modular Jacks



Quality/Price competitive

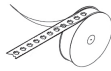
Competitive prices within most ranges

Fully automated manufacturing plant in Lincoln, NE, USA

Delivery

Short lead time

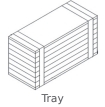
Packaging Types



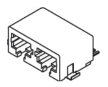
Tape and reel



Tube



Orientation Types



2 ports



Right angle with LED



Right angle



SMT



Vertical





Ordering Information

Series	Ovientation	rientation Ports (PCB attachment		Chialdina	LED	Positions/ Loaded	Height	Docerintian
Series	Orientation	Ports	Category	Signal tails	Body tails	Shielding	LED	Contacts	(mm)	Description
95502	Bottom entry		3	Through hole	Through hole	Х	. No	4/4 6/4 6/6 8/8	12.58	Bottom entry
44915	N/A		6	N/A	N/A	None		8/8	N/A	Long body plug
48253			5e			External			16.15	In-line coupler
90075			3			Х		4/4 6/4 6/6 8/8	N/A	Short body modular plug
95043	Plug		5			External shield		8/8		Short body modular plug
95009				Through hole		Х		4/4 6/4 6/6 8/8	16.00	Flush or flange
95501					Through hole				11.50	Optional Key
95622				Through hole, SMT		External shield		8/8	13.00	Shield tabs and solder pins
95540			3			Internal shield				SMT or through hole shield tabs/nails
85502				SMT	Through hole, SMT	Х		4/4 6/4 6/6 8/8	11.50	
85542				Through hole, SMT				8/8	13.00	Shield tabs
93242		1		SMT	Through hole	External shield				Through hole shield nails
85543			_	Through hole, SMT	Through hole, SMT					Shielded with optional EMI tabs
85503	Right angle			Through hole	Through hole	Х			11.50	Unshielded through hole
85504			5			Internal shield				Internally shielded
85505						External shield			13.00	Optional EMI tabs
85791			Gig Magnetic				Yes		13.87	Gig magnetic PoE+ PDjack
85793		_								Gig magnetic jack
85789										Gig PoE+ enabled magnetic jack
43202			3			External, none	No	4/2, 4/4, 6/2, 6/4, 6/6, 8/2, 8/4, 8/6, 8/8, 8/10	11.58/ 11.81.12.09	Ultra-low profile
43249								6/2, 6/4, 6/6, 8/6, 8/8, 8/10	12.83/13.00	Shield option on 8-circuit only
43743				SMT	SMT	None		6/2, 6/4, 6/6, 8/4, 8/6, 8/8	11.74	Outboard fitting nails





Ordering Information

Series	Orientation	Ports	Category	PCB atta	achment	Shielding	LED	Positions/ Loaded	Height	Description
501103	O'TOTTCH CHOT	, 5113	Category	Signal tails	Body tails	Juliania		Contacts	(mm)	200.161011
43860				Through hole	Through hole	External, none	Lightpipes & N	6/2, 6/4, 6/6, 8/4, 8/8	13.21/ 13.53/13.54	Inverted, available with or without lightpipes
44144			5e	SMT	SMT	None	No	6/2, 6/4, 6/6, 8/2, 8/4, 8/6, 8/8	11.73	Inboard fitting nails
44282							NO	8/8	12.19	Low profile
44380				Through hole	Through hole	External, none	Lightpipes & N	6/4, 6/6, 8/4, 8/6, 8/8	13.21/ 13.53	Mini PCIe available with or without lightpipes
44620		_					1 Lightpipe	8/8	13.21/13.46	RJ-11 keep-out feature, single lightpipe
44050		1					No		12.83/ 13.06	Option to omit side tabs for side-to-side stacking
44661							LED		9.19/ 9.53	Three different shielding options
48146	Right angle					External			13.21	Shortened leads
48074			5,	SMT			Yes		13.45	10/100
48025			Magnetics			External, none	Yes, No		26.6/13.3	
43814						None	No	6/2, 6/4, 6/6	12.70	Inverted flangeless
43841		2	3					6/2, 6/4, 6/6, 8/4, 8/6, 8/8	11.80	Outboard fitting nails
44193										Inboard fitting nails
43223		2, 3, 4, 5, 6, 8	3			External, none	No	6/2, 6/4, 6/6, 8/4, 8/6, 8/8, 8/10	12.83/13.31	Multi-port, low profile
44560		2, 4	5e				110	8/8	9.19/9.53	Low profile
44150	Right angle	2, 4, 6, 8	5e	Through hole		External, none	No	8/8	12.83/13.31	Press-fit or snap-fit pegs
44248		2, 4	2, 4 3				Lightpipes	6/4, 6/6, 8/8	13.21/13.45	Inverted
67838		gle 8, 12, 16	3			External	Lightpipes	8/8	27.20	
44170			5e						25.41	Press-fit or snap-fit pegs
44520			26				No		25.41	
85726										
85727										Ganged Gig magnetic jack





Ordering Information

		Orientation	Ports	Category	PCB attachment				Positions/	Height	
	Series				Signal tails	Body tails	Shielding	LED	Loaded Contacts	(mm)	Description
	85735	Right angle	8	Gig Magnetic	Through hole	Through hole	External shield	Yes	8/8	25.46	Ganged Gig PoE+ integrated magnetic jack
	85734		12 8 or 12								Ganged Gig magnetic jack
	85717										Ganged Gig PoE+ enabled magnetic jack
	85718										
	85728										Ganged Gig magnetic jack
	85732										Ganged Gig PoE+ enabled
	85731										magnetic jack
	95503				Through hole, SMT		X	No	4/4 6/4 6/6 8/8	12.7 or 15.7	Flush or flange. Low or high profile
	95522			3	Through hole						Flush or flange
May 20	95551								6/6	16.25	Offset plug latch
	95552						Internal shield		8/8		Internally shielded flush or flange
The state of the s	95623						External shield			16.50	Shielded top entry
	85510				SMT	CMT	×		4/4 6/4 6/6 8/8	15.70	SMT solder tabs, optional pick & place tape
	85513	Manking I				SMT				12.70	
	85506	Vertical	1	_	Through hole	Through hole			8/8	16.30	Unshielded through hole
	85507						Internal shield			16.25	Flush or flange
	85508			5			External shield			16.50	Shielded top entry
	85511						Х			12.70 or 15.70	Low and high profile
	42410				Through hole	Through hole	External		4/2, 4/4, 6/2, 6/4, 6/6, 8/2, 8/4, 8/6, 8/8	16.38	Florida .
	42878			3					8/2, 8/4, 8/6, 8/8, 8/10	12.70	Flush/flangeless
	43090					No	None				Radius housing