

### Magnetic Jacks

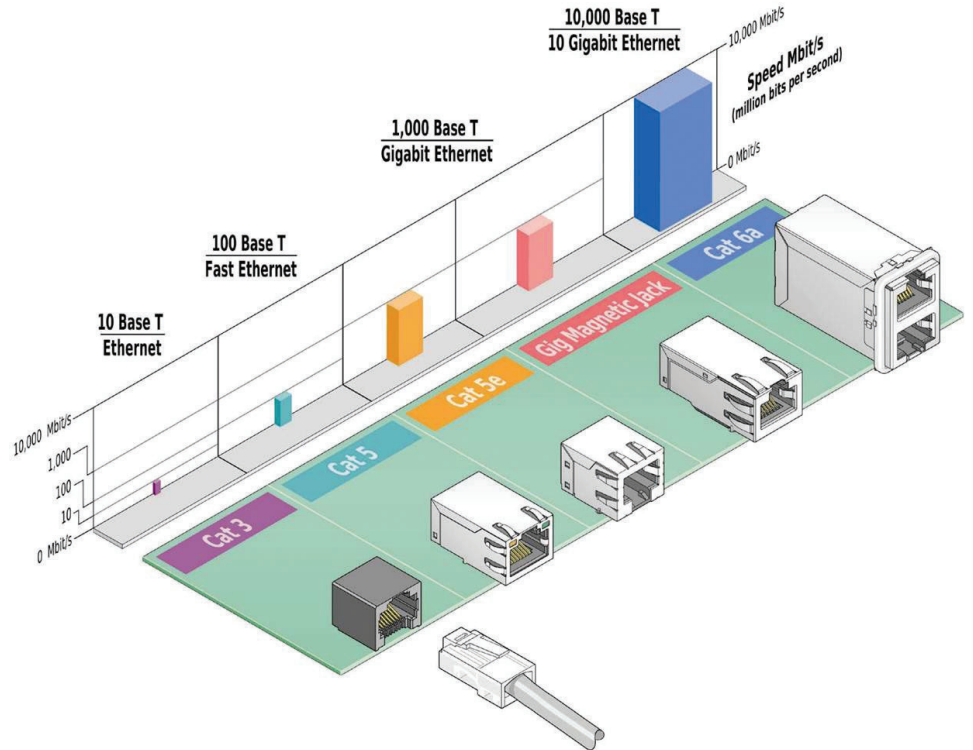
Molex magnetic jacks are available supporting 10/100 and Gigabit transmission. Additionally Molex offers Power over Ethernet (PoE) magnetic jacks. These are offered with and without PoE controllers for both power source equipment or power device applications.

### 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 high-speed 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

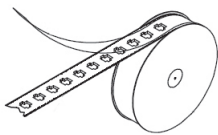
### Quality/Price competitive

- Competitive prices within most ranges
- Fully automated manufacturing plant in Lincoln, NE, USA

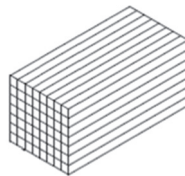
### Delivery

- Short lead time

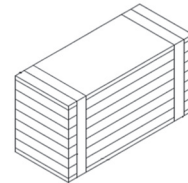
### Packaging Types



Tape and reel

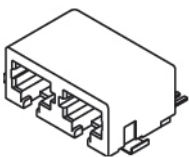


Tube

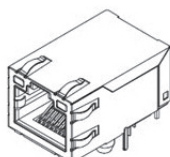


Tray

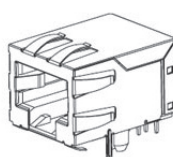
### Orientation Types



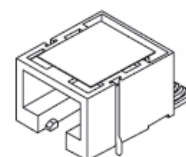
2 ports



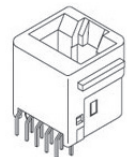
Right angle with LED



Right angle
























SMT



Vertical



### Ordering Information

	Series	Orientation	Ports	Category	PCB attachment		Shielding	LED	Positions/ Loaded Contacts	Height (mm)	Description					
					Signal tails	Body tails										
	43860	Right angle	1		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				SMT	SMT	None	No	6/2, 6/4, 6/6, 8/2, 8/4, 8/6, 8/8	11.73	Inboard fitting nails					
	44282									8/8	12.19	Low profile				
	44380								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		13.21/13.46	RJ-11 keep-out feature, single lightpipe			
	44050						Through hole			No		12.83/ 13.06	Option to omit side tabs for side-to-side stacking			
	44661					5e					8/8	9.19/ 9.53	Three different shielding options			
	48146								External	LED		13.21	Shortened leads			
	48074						5, Magnetics	SMT		Yes		13.45	10/100			
	48025								External, none	Yes, No		26.6/13.3				
	43814					2	3				6/2, 6/4, 6/6	12.70	Inverted flangeless			
	43841											None	No	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					8/8	9.19/9.53	Low profile		
	44150		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	3					Lightpipes	6/4, 6/6, 8/8	13.21/13.45	Inverted				
	67838	Right angle	8, 12, 16	3					Lightpipes		27.20	Press-fit or snap-fit pegs				
	44170			5e				External					8/8	25.41		
	44520								No							
	85726															
	85727													Ganged Gig magnetic jack		

### Ordering Information

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