imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

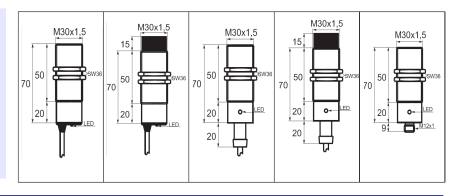
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





M30 Inductive Proximity Sensors

Standard Length "Mini's" Extended Sensing 3 Wire DC 2 Wire DC 2 Wire AC

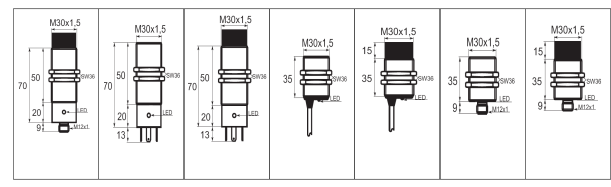


		(Wiring Schematic)							
3 Wire DC	PNP – Normally Open	(1)	IMM323010C	IMM353015C	IMN323010C	IMN353015C	IMN323010M12		
	PNP – Normally Closed	(1)	IMM333010C	IMM363015C	IMN333010C	IMN363015C	IMN333010M12		
	PNP – Selectable	(4)	IMM343010C	IMM373015C	IMN343010C	IMN373015C	IMN343010M12		
	NPN – Normally Open	(2)	IMM223010C	IMM253015C	IMN223010C	IMN253015C	IMN223010M12		
	NPN – Normally Closed	(2)	IMM233010C	IMM263015C	IMN233010C	IMN263015C	IMN233010M12		
	NPN – Selectable	(5)	IMM243010C	IMM273015C	IMN243010C	IMN273015C	IMN243010M12		
2 Wire DC	Normally Open		_	-	-	-	-		
	Normally Closed		-	-	-	-	-		
2 Wire AC	Normally Open		-	-	-	-	-		
	Normally Closed		-	-	-	-	-		
	Mating cables / connectors								
	Form		M30 Shielded	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded	M30 Shielded		
	Nominal Sensing Distance (Sn)		10mm	15mm	10mm	15mm	10mm		
	Housing Material			Nickel Plated Brass	Plated Brass				
	Termination Type		2.0 Meter Cable	2.0 Meter Cable	2.0 Meter Cable	2.0 Meter Cable	M12 Connector		
	Min / Max Supply Voltage	10 to 30Vdc							
	Max. Load Current (Ir)		200mA						
	Max ripple factor (Vr)		≤ 10%						
	Voltage Drop (Ud)			≤ 3V @ 200mA					
	Power Consumption (Io)		≤10mA						
	Switching Frequency (Hz)		200 Hz	200 Hz	200 Hz	200 Hz	200 Hz		
	Repeatability			< 2% nominal sensing distance					
	Hysteresis	≤ 10% Sn							
	Short Circuit Protection		Yes						
	Output LED		Yes						
	Operating Temperature				-25 to +70 C				
	IP Rating			IP67	(with connector mou	inted)			

Wiring Diagram







PNP – NO	IMN353015M12	IMN323010P	IMN353015P	IMC323010C	IMC353015C	IMC323010M12	IMC353015M12		
PNP – NC	IMN363015M12	IMN333010P	IMN363015P	IMC333010C	IMC363015C	IMC333010M12	IMC363015M12		
PNP – NO/NC	IMN373015M12	IMN343010P	IMN373015P	IMC343010C	IMC373015C	IMC343010M12	IMC373015M12		
NPN – NO	IMN253015M12	IMN223010P	IMN253015P	IMC223010C	IMC253015C	IMC223010M12	IMC253015M12		
NPN – NC	IMN263015M12	IMN233010P	IMN263015P	IMC233010C	IMC263015C	IMC233010M12	IMC263015M12		
NPN – NO/NC	IMN273015M12	IMN243010P	IMN273015P	IMC243010C	IMC273015C	IMC243010M12	IMC273015M12		
2W DC NO	-	-	-	-	-	-	-		
2W DC NC	-	-	-	-	-	-	-		
2W AC NO	-	-	-	-	-	-	-		
2W AC NC	-	-	-	-	-	-	-		
Mates									
Form	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded		
Sn	15mm	10mm	15mm	10mm	15mm	10mm	15mm		
Housing		Nickel Plated Brass							
Termination	M12 Connector	Sub-Base Plug	Sub-Base Plug	2.0 Meter Cable	2.0 Meter Cable	M12 Connector	M12 Connector		
Supply Vdc				10 to 30Vdc					
Max Load				200mA					
Max ripple				$\leq 10\%$					
Ud				≤ 3V @ 200mA					
lo				$\leq 10 \text{mA}$					
Hz	200 Hz	200 Hz	200 Hz	200 Hz	200 Hz	200 Hz	200 Hz		
Repeatability			< 2%	nominal sensing dis	tance				
Hysteresis				≤ 10% Sn					
Short Protection				Yes					
LED				Yes					
Op Temp				-25 to +70 C					
IP Rating			IP67	(with connector mou	inted)				

MARRONE / BROWN 1+ 4 OUT NERO / BLACK

2

3 -BLU / BLUE

MARRONE / BROWN 1 + 1+ 1 (4) 2 NC OUT BIANCOWHITE 3 -3 4 NO OUT NERO / BLACK

BLU / BLUE 3 -

MARRONE / BROWN 4 OUT NERO / BLACK BLU / BLUE

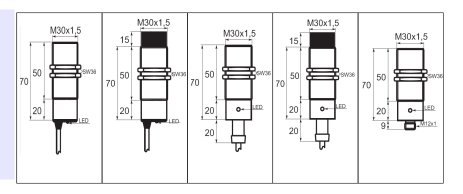


MARRONE / BROWN 1+ 2 NC OUT BIANCO/WHITE 3 -BLU / BLUE 4 NO OUT NERO / BLACK



M30 Inductive Proximity Sensors

Standard Length "Mini's" Extended Sensing 3 Wire DC 2 Wire DC 2 Wire AC



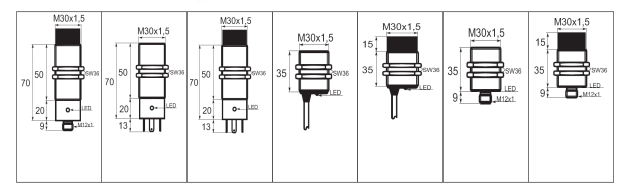
		(Wiring Schematic)	1							
3 Wire DC	PNP – Normally Open	(1)	IMM323020C	IMM353035C	IMN323020C	IMN353035C	IMN323020M12			
	PNP – Normally Closed	(1)	IMM333020C	IMM363035C	IMN333020C	IMN363035C	IMN333020M12			
	PNP – Selectable	(4)	-	-	-	-	-			
	NPN – Normally Open	(2)	IMM223020C	IMM253035C	IMN223020C	IMN253035C	IMN223020M12			
	NPN – Normally Closed	(2)	IMM233020C	IMM263035C	IMN233020C	IMN263035C	IMN233020M12			
_	NPN – Selectable	(5)	-	-	-	-	-			
2 Wire DC	Normally Open		-	-	-	_	-			
	Normally Closed		-	-	-	-	-			
2 Wire AC	Normally Open		-	-	-	-	-			
	Normally Closed		-	-	-	-	-			
	Mating cables / connectors									
	Form		M30 Shielded	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded	M30 Shielded			
	Nominal Sensing Distance (Sn)		20mm	35mm	20mm	35mm	20mm			
	Housing Material			Nickel Plated Brass						
	Termination Type		2.0 Meter Cable	2.0 Meter Cable	2.0 Meter Cable	2.0 Meter Cable	M12 Connector			
	Min / Max Supply Voltage	10 to 30Vdc								
	Max. Load Current (Ir)	200mA								
	Max ripple factor (Vr)	Max ripple factor (Vr)			≤ 10%					
	Voltage Drop (Ud)		\leq 3V (a) 200mA							
	Power Consumption (Io)				$\leq 10 \text{mA}$					
	Switching Frequency (Hz)		200 Hz	100 Hz	200 Hz	100 Hz	200 Hz			
	Repeatability		< 2% nominal sensing distance							
	Hysteresis		≤ 10% Sn							
	Short Circuit Protection		Yes							
	Output LED	Output LED			Yes					
	Operating Temperature	Operating Temperature			-25 to +70 C					
	IP Rating IP67 (with connector mounted)									

Wiring Diagram









PNP – NO	IMN353035M12	IMN323020P	IMN353035P	IMC323020C	IMC353035C	IMC323020M12	IMC353035M12		
PNP – NC	IMN363035M12	IMN333020P	IMN363035P	IMC333020C	IMC363035C	IMC333020M12	IMC363035M12		
PNP – NO/NC	-	-	-	-	-	-	-		
NPN – NO	IMN253035M12	IMN223020P	IMN253035P	IMC223020C	IMC253035C	IMC223020M12	IMC253035M12		
NPN – NC	IMN263035M12	IMN233020P	IMN263035P	IMC233020C	IMC263035C	IMC233020M12	IMC263035M12		
NPN – NO/NC	-	-	-	-	-	-	-		
2W DC NO	-	-	-	-	-	-	-		
2W DC NC	-	-	-	-	-	-	-		
2W AC NO	-	-	-	-	-	-	-		
2W AC NC	-	-	-	-	-	-	-		
Mates									
Form	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded		
Sn	35mm	20mm	35mm	20mm	35mm	20mm	35mm		
Housing				Nickel Plated Brass					
Termination	M12 Connector	Sub-Base Plug	Sub-Base Plug	2.0 Meter Cable	2.0 Meter Cable	M12 Connector	M12 Connector		
Supply Vdc				10 to 30Vdc					
Max Load				200mA					
Max ripple				$\leq 10\%$					
Ud		≤3V @ 200mA			≤ 1.8 Vdc				
lo				$\leq 10 \text{mA}$					
Hz	100Hz	200Hz	100Hz	200Hz	100Hz	200Hz	100Hz		
Repeatability			< 2%	nominal sensing dis	tance				
Hysteresis				≤ 10% Sn					
Short Protection				Yes					
LED				Yes					
Op Temp				-25 to +70 C					
IP Rating			IP67	(with connector mou	nted)				

MARRONE / BROWN 1+ 4 OUT NERO / BLACK

2

3 -BLU / BLUE



BLU / BLUE 3 -

MARRONE / BROWN 4 OUT NERO / BLACK BLU / BLUE

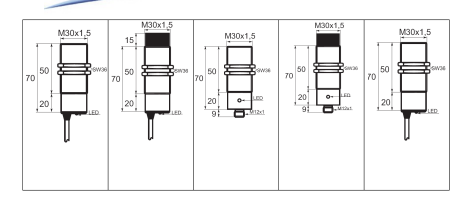


MARRONE / BROWN 1+ 2 NC OUT BIANCO/WHITE 3 -BLU / BLUE 4 NO OUT NERO / BLACK



M30 Inductive Proximity Sensors

Standard Length "Mini's" Extended Sensing 3 Wire DC 2 Wire DC 2 Wire AC



		(Wiring Schematic)						
3 Wire DC	PNP – Normally Open	(1)	-	-	-	-	-	
	PNP – Normally Closed	(1)	-	-	-	-	-	
	PNP – Selectable	(4)	-	-	-	-	-	
	NPN – Normally Open	(2)	-	-	-	-	-	
	NPN – Normally Closed	(2)	-	-	-	-	-	
	NPN – Selectable	(5)	-	-	-	-	-	
2 Wire DC	Normally Open	(6)	IMM423010C	IMM453015C	IMN423010M12	IMN453015M12	IMM623010C	
	Normally Closed	(6)	IMM433010C	IMM463015C	IMN433010M12	IMN463015M12	IMM633010C	
2 Wire AC	Normally Open	(7)	-	-	-	-		
	Normally Closed	(7)	-	-	-	-		
	Mating cables / connectors							
	Form		M30 Shielded	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded	M30 Shielded	
	Nominal Sensing Distance (Sn)		10mm	15mm	10mm	15mm	10mm	
	Housing Material		Nickel Plated Brass					
	Termination Type	2.0 Meter Cable	2.0 Meter Cable	M12 Connector	M12 Connector	2.0 Meter Cable		
	Min / Max Supply Voltage			20 to 220 Vac				
	Max. Load Current (Ir)		100mA					
	Max ripple factor (Vr)				-			
	Voltage Drop (Ud)			\leq 4.5Vac				
	Power Consumption (Io)			1	\leq 0.7mA		\leq 2.5mA	
	Switching Frequency (Hz)	200 Hz	200 Hz	200 Hz	200 Hz	20 Hz		
	Repeatability		< 2%	nominal sensing dis	tance			
	Hysteresis		≤ 10% Sn					
	Short Circuit Protection			No				
	Output LED		Yes Yes					
	Operating Temperature			-25 to +70 C				
	IP Rating			IP67	(with connector mou	inted)		

Wiring Diagram

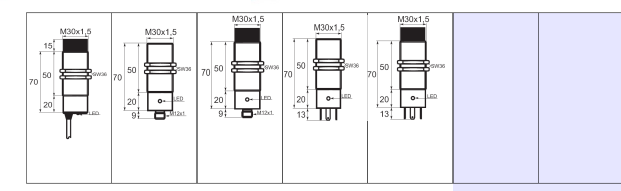




4 + NERO / BLACK 3 - BLU / BLUE

WARRONE/BROWN 0 in a second





PNP – NO	-	-	-	-	-	-	-
PNP – NC	-	-	-	-	-	-	-
PNP – NO/NC			-	-	-	-	-
NPN – NO	-	-	-	-	-	-	-
NPN – NC		-	-	-	-	-	
NPN – NO/NC	-	-	-	-	-	-	-
2W DC NO	-	-	-	-	-	-	-
2W DC NC	-	-	-	-	-	-	-
2W AC NO	IMM653015C	IMN623010M12	IMN653015M12	IMN623010P	IMN653015P		
2W AC NC	IMM663015C	IMN633010M12	IMN663015M12	IMN633010P	IMN663015P		
Mates							
Form	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded	M30 Shielded	M30 Non-Shielded	-	-
Sn	15mm	10mm	15mm	10mm	15mm	-	-
Housing							
Termination	2.0 Meter Cable	M12 Connector	M12 Connector	Sub-Base Plug	Sub-Base Plug		
Supply Vdc				20 to 220Vac			
Max Load				400mA			
Max ripple				-			
Ud				\leq 4.5Vac			
lo				\leq 2.5mA			
Hz	20 Hz	20 Hz	20 Hz	20 Hz	20 Hz		
Repeatability			< 2%	nominal sensing dis	tance		
Hysteresis				≤ 10% Sn			
Short Protection				No			
LED				Yes			
Op Temp				-25 to +70 C			
IP Rating			IP67	(with connector mou	nted)		





MARRONE / BROWN 1~ 2/3 ~ BLU / BLUE



1~

MARRONE / BROWN 2/3 ~ BLU / BLUE