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SPECIFICATIONS

[General Specifications	s]										
Product Name		IO-Link Signal Light									
Model			NE-ILNB-M		NE-ILTB-M	NE-ILXB-M					
	Rated Voltage				24V DC						
Operating Voltage	Operating Voltage Range			18\	/ DC - 30V DC						
Rated Current	Тур.	80mA									
Consumption	Max.	100mA									
Rated Power	Тур.	2.0W									
Consumption	Max.	2.4W									
Inrush Curre	nt	Less than 10A / 0.2msec									
Operating Ambient T	emperature	-25°C to +60 °C									
Operating Ambient		Less than 90% (No condensation)									
Storage Ambient Te		-40 °C to + 75°C									
Storage Ambient I		Less than 90% (No condensation)									
Mounting Loca		Indoor									
Mounting Dire					Upright						
Protection Ra		IP65、NEMA TYPE 4X, 13									
	onmental										
	ndition				Upright						
Insulation Resis		More	e than 5MO at 500VD	C hetween	n live part and non-c	urrent carrying metallic part					
inodiation (tools	otarioo .	More than 5MΩ at 500VDC between live part and non-current carrying metallic part 500VAC applied for 1min between live part and non-current carrying metallic part									
Withstand Vol	tage	without breaking insulation									
Cound Decours	Laval			WILITOUL							
Sound Pressure	onmental				Typ. 88dB						
		Front direction from the center/at 1m Buzzer Sound Continuous tone		nd 「Continuous tone」							
Col	ndition	4 1	Cantinua tana	1 -	Continuous tons						
		1	Continuous tone	5		2 500ms ON / 500ms OFF					
Buzzer Sound		2	Intermittent tone	6	Intermittent tone 500ms ON / 500ms OFF						
		3	High-low tone	7		500ms ON / 500ms OFF					
		4	Sweep sound	8		500ms ON / 500ms OFF					
Luminous Co				en / Blue /	Amber / Cyan / Pur						
Touch Sensor inpu			-		Electrostatic	Capacitance					
Analog Input R				-		4mA ~ 20mA					
Digital Inpu				-	0.401	Voltage Contact (NPN/PNP Transistor)					
Mass (Tolerance					0.10kg						
Outer Dimens	Outer Dimensions		Refer to the Outer Dimension Drawing								
Conformity Standards			EMC D		N 61000-6-4, EN 61	000-6-2)					
		RoHS Directive (EN 50581)									
		UL 508, CSA-C22.2 No. 14									
		FCC Part 15 SubpartB Class A									
		ICES-003									
		KC (KN 61000-6-4, KN 61000-6-2)									
Remarks		Due to the characteristics of the LED elements, a variation in difference of the color									
Remarks		tone and brightness of every product may occur.									
Model Number Cor	nfigration	N	E - IL T B - M		• •	•					
		1 1	LED	Color : Multi Color							
Buzzer B : With Buzzer N : No Buzzer Touch Sensor											
						X : With Touch Sensor/General-Purpose Digital/Analog Input T : With Touch Sensor					gInput
						N : No Touch Sensor					

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[IO-Link Specifications]

Function IO-Link revision		LED control, Buzzer control LED Color setting, Dimming setting, Buzzer Sound setting
		Version 1.1
Communication	Transmission rate	COM2 (38.4 kbps)
	Minimum cycle time	8 ms
	Process data length	2 byte / 2 byte (input from master / output to master)
Ve	endor ID	763
	evice ID	60001
De	SVICE ID	00001

