HOME	ABOUT US	PRODUCTS & INFO	RMATION	NEWS & EVENTS	SALES & SUPPORT	L
loneywell	Sensing an	d Control				5
earch	Ð	510E1A48F206PB Encoders (Home : Products)				
narrow Products • Controls Moni and Lighting (• Machine Safe • Sensors (7016 • Switches (973	354) ty (1726) S)		510 Series Encode code	r, Mechanical 6 pulse	e/rev/channel 2-bit Gray	
 Control and Instrumentatio Electromecha (9297) Microstructure NTC Thermist Thick Film (17 	nical e (2298) tors (147)	Actual product appearance may vary.				
			Sales	s & Service 🥹	Distributor Inventory 🥹	
Need Help? Click here to c		Overview Specs	Documentation	Application Notes	i	
	•	Product Specifications	5			
		Encoder Type	Mechanical			
		Pulse Per Revolution	6 cycles/rev			
		Detents	24			
		Pulse	1/4 cycle per dete	nt		
		Dome Switch	No			
		Output	2-bit gray code, C direction	hannel L leads Chann	el R by 90° electrically in clockwise	
		Contact Resistance	5 Ohm			
		Open Resistance	100 kOhm			
		Contact Rating	28 Vdc max at 25			
		Jitter (Bounce)	5 ms/cycle at 15 l			
		Dielectric Withstanding Voltage	1000 Vac at sea I	evel		
		Electrical Travel	Continuous			
		Operating Speed	50 RPM	126 N m 12 0 a= i= t= 5		
		Operating Torque		136 N m [3.0 oz in to 5.	U UZ [[1]	
		Panel Mounting Torque Body Size (Single Module)	1,13 N m [7.0 lb] 21,1 mm [0.83 in]	nax. square, ±0,127 mm [0	.005 in]	
		Terminal	PC terminals stra	ght Type B-110 (Horiz	ontal mount)	
		Housing Type	Molded thermopla	o ,,	,	
		Mechanical Travel	Continuous	-		
		Rotational Life		cycles at rated load ty	pical (1 cycle=720 degrees)	
		Shaft Pull Force	4,536 kg [10 lb]	,		
		Shaft Side Load Force	1,13 N m [7 lb in]	max.		
		Shaft Material	Plastic			
		Shaft Diameter	6,35 mm [0.25 in]			
		Shaft Length	19,05 mm [0.75 ir			
		Bushing Material	Plastic			
		Bushing Diameter	9,53 mm [0.375 ir	1 x 32 NEF-2A		

Bushing Length	6,35 mm [0.25 in]				
Operating Temperature	-40 °C to 105 °C [-40 °F to 221 °F]				
Storage Temperature	-55 °C to 120 °C [-67 °F to 248 °F]				
Humidity	90% RH at 25 °C [77 °F] Insulation resistance 1 MOhm max.; Per MIL-STD 202, Methiod106C				
Shock	Per MIL-STD-202; method 213, Condition G				
Series Name	510				
Availability	Global				
UNSPSC Code	30211929				
UNSPSC Commodity	30211929 Encoders				

Terms & Conditions | Privacy Statement | Site Map