DIMMING DRIVERS

MD Drivers: Derate 20%	Come in:													
Part number example:		Wattages of:	24V:	20W	40W	60W	96W	150W	200W	300W	Good for dimming applications where	1111 Jan		
MD-300-24V			12V:	20W	40W	60W	100W	150W	200W	300W	minimal drivers are needed, but large			
		Output Voltages of:	24V	12V							wattages are used. While larger sizes are			
		Input Voltages of:	120V	277V							not class 2, for projects that do not require			
	AKA:	Magnetic, Leading Edg	ge, MLV, Forv	ward Phase	1						class 2 the larger wattage range makes this a great choice.			
	IP:	NEMA 3R (outdoor us	e)]				a great choice.			
	Certs:	ETL Listed												
E Series: Derate 2%	Come in:													
Part number example:		Wattages of:	24V:	20W	40W	60W	75W	96W						
E-96-24V			12V:	20W	40W	60W						141 1000 100		
		Output Voltages of:	24V	12V							Useful for dedicated MLV dimming applications that need to maintain class 2.	13 Merutana o		
		Input Voltages of:	120V				_				Smaller footprint than MD drivers.	° 0		
	AKA:	TRIAC, Leading Edge, NON-Magnetic, Forward Phase										- 0 0		
	IP:	NEMA 3R (outdoor us	e)									0		
	Certs:	ETL Listed, All Class 2,	JA8											
0-10V: Derate 2%	Come in:											•		
Part number example:		Wattages of:	24V:	30W	60W	96W								
010-96-24V			12V:	50W								0		
		Output Voltages of:	24V	12V							Useful for dedicated 0-10V dimming	Contraction of the second s		
		Input Voltages of:	120V-277V				_				applications that need to maintain class 2.			
	AKA:	010												
	IP:	IP66												
	Certs:	UL Listed, All Class 2, J	A8											
EDPS: Derate 2%	Come in:													
Part number example:		Wattages of:	24V:	40W	60W	90W	120W							
EDPS-120-24V			12V:	40W	60W	90W	120W							
		Output Voltages of:	24V	12V							Useful for PWM dimming applications. Small			
		Input Voltages of:	120V-305V				_				footprint, but no junction boxes on ends.			
	AKA:	PWM												
	IP:	IP67												
	Certs:	UR Recognized												
ULTRA: Derate 2%	Come in:						_							
Part number example:		Wattages of:	24V:	30W	60W	96W								
ULTRA-96-24V				-								0		
		Output Voltages of:	24V								Class 2 driver that has 3 dimming options,			
		Input Voltages of:	120V-277V								MLV, ELV and 0-10V.			
	AKA:	(MLV, TRIAC, Leading	Edge, NON-N	Aagnetic, Fo	orward Pha	ise) + (ELV,	Trailing Edg	e, Reverse F	Phase) + (0-	10V)				
	IP:	IP66												
	Certs:	UL Listed, All Class 2, J	A8											

NON-DIM

ND: Derate 2%	Come in:						
Part number example:		Wattages of:	24V:	30W	60W	96W	
ND-96-24V			12V:	50W			
		Output Voltages of:	24V	12V			Useful for dedicated 0-10V dimming
		Input Voltages of:	120V-2	277V			applications that need to maintain class 2.
	AKA:	NON-DIM					
	IP:	IP66					
	Certs:	UL Listed, All Class 2, JA8					

KLUS, LLC Vero Beach, FL 32962 Customer Service: 772 321 2260, 772 569 6655

