ROOM CONTROL | LevNet RF™ Receivers

LevNet RF™ Receivers

Relay Receivers				
	Fixture Controller	Area Controller	Relay Power Pack	
Cat. No.	WSD05-9D0	WSD20-9D0	WSP20-9D0	
Power Supply Input	120-277VAC, 50/60Hz	120-277VAC, 50/60Hz	100-277VAC, 50/60Hz	
Max Loads/	General Duty: 10A.		General Duty: 20A	
Contact Rating	LED: 400W @ 120V LED.		Tungsten (Incandescent): 20A	
	Incandescent: 800W @ 120V.		Fluorescent Ballast: 20A	
	Fluorescent Ballasts: 1200VA @ 120V, 2700VA @ 277V. Motor: 1/4 HP Load @ 120V. *For non-neutral models: 25W minimum load required (reduce range by 15')		Motor Load: 1HP	
			Selectable N.O. or N.C.	
			power up state	
Memory	Stores up to 20 Transmitter IDs	Stores up to 20 Transmitter IDs	Stores up to 20 Transmitter IDs	
Output	1 — Latching Form A Relay,	1 — Latching Form A Relay,	1 — Latching Form A Relay,	
Channels	Selectable N.O. or N.C.	Selectable N.O. or N.C.	Selectable N.O. or N.C	
	power up state	power up state		
	1 — 0-10V output signal	1 — 0-10V output signal		
	1 — 12VDC output (WSD20-9D0 only)	1 — 12VDC output (WSD20-9D0 only)		
Time Delay	15 min			
Additional	UL 60730 and UL 2043			
Listings	C-ETL: CSA C22.2 #1405			

RF Receptacle				
	Receptacle for Wireless Plug Load Control			
Cat. No.	WSG15-S9W	WSG5-D9W		
Power Supply	125VAC, 60Hz, 15A			
Power Consumption	120VAC @10mA AC (320mW typical)			
Switched Side: Max Loads/	General Use/Resistive: 15A,			
Contact Ratings	Incandescent: 1800W,			
	Inductive: 1800VA,			
	1/2HP, 120VAC			
Controlled	Single (Top)	Dual		
Additional Listings Meets energy code requirements for ASHRAE Standard 90.1, and CA Title 24 2013		ard 90.1, and CA Title 24 2013		

Note: Comes packaged with five color faceplates: White, Ivory, and Light Almond







COMMERCIAL AUTOMATION | LevNet RF™ Devices

LevNet RF™ Receivers

Relay Receivers				
	Fixture Controller	Area Controller	Relay Power Pack	
Cat. No.	WSD05-9D0	WSD20-9D0	WSP20-9D0	
Power Supply Input	120-277V AC, 50/60Hz	120-277V AC, 50/60Hz	120-277V AC, 50/60Hz	
Max Loads	Metal Halide	Metal Halide	Metal Halide	
	Sodium Vapor	Sodium Vapor	Sodium Vapor	
	Induction	Induction	Induction	
	Fluorescent	Fluorescent	Fluorescent	
	LED	LED	LED	
	Other	Other	Other	
	20 Amps all loads	3 Amps all loads	20 Amps all loads	
	0-10V sink 100mA	0-10V sink 100mA	1 HP Motor Loads	
	0-10V Source 1mA	0-10V Source 1mA		
Memory	Stores up to 25 Transmitter IDs	Stores up to 25 Transmitter IDs	Stores up to 3 Transmitter IDs	
Output	1 — Latching Form A Relay,	1 — Latching Form A Relay,	_	
Channels	Selectable N.O. or N.C.	Selectable N.O. or N.C.		
	power up state	power up state		
	1 — 0-10V output signal	1 — 0-10V output signal		
	1 — 12VDC output (WSD20-9D0 only)	1-12VDC output (WSD20-9D0 only)		
Time Delay	15 min	·		
Additional	UL 60730 and UL 2043			
Listings	C-ETL: CSAc22.2#14-05			

RF Receptacle Receptacle for Wireless Plug Load Control				
Power Supply	125V AC, 60Hz, 15A			
Power Consumption	120V AC @10mA AC (320mW typical)			
Switched Side: Max Loads/	General Use/Resistive: 15A,			
Contact Ratings	Incandescent: 1800W,			
	Inductive: 1800VA,			
	1/2HP, 120V AC			
Controlled	Single (Top)	Dual		



