

	NX Lighting Control Panel System Product Conversion/Crossover Guide NXP1 System NXP2 System				
1982 1982			NAF2 System		
March Marc					
March Marc	Part Number	Description		Description / Notes	
Second S	NXP08-2-00SP-S				
1998년 1998 1998년 1	NXP08-2-043L-S				
March Mar	NXP08-2-083L-S				
### 1997 1997 1997 1997 1997 1997 1997 1	NXP08-3-043L-S				
March Section Sectio	NXP08-3-083L-S				
STATE Common State Sta	NXP16-2-00SP-S		NXP2-PNL-16-0-U-S		
Miles Park Miles	NXP16-2-083L-S		NXP2-EIT-16-8SP-UNV-S		
Page 1985 Page	NXP16-2-163L-S		NXP2-PNL-16-16-U-S		
10.0000 10.00000 10.00000000000000	NXP16-3-163L-S		NXP2-EIT-16-16SP-347-S		
100 1 100 1 100 1 100 1 1	NXP24-2-00SP-S		NXP2-PNL-24-0-U-S		
1997-1998 1997-1999 199	NXP24-2-163L-S		NXP2-EIT-24-16SP-UNV-S		
Mile	NXP24-2-243L-S		NXP2-PNL-24-24-U-S	NX 24-Relay Panel, 24-20A/1P Relays, 120/277V, Surface Mount	
Mily	NXP24-3-163L-S		NXP2-EIT-24-16SP-347-S		
No. 2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	NXP24-3-243L-S		NXP2-EIT-24-24SP-347-S		
NOTE 22 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	NXP32-2-00SP-S		NXP2-PNL-32-0-U-S		
WILDERSON	NXP32-2-243L-S		NXP2-EIT-32-24SP-UNV-S	NX 32-Relay Panel, 24-20A/1P Relays, 120/277V, Surface Mount	
NOT-22-22-2014.5 Listing Gornard Encel, 120147VIX (input. 12 Polary capacity, 24 100 / IP Listing Goldey, 8 Relay Spaces, Surface Mount NOT-22-32-32-5 Not Lighting Control Encel, 120147VIX (input. 12 Polary capacity, 46 Note) spaces, 12-205 / IP Annual (input. 46 Polary Capacity, 46 Note) spaces, 12-205 / IP Annual	NXP32-2-323L-S		NXP2-PNL-32-32-U-S		
NOVER 3-378 S AN Lighting Control Panel, 1700-1704C input, 48 fieldy capacity, 48 fieldy spaces, NOVER 2-2020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy spaces, NOVER 2-2020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy spaces, NOVER 2-2020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy spaces, NOVER 2-2020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy spaces, NOVER 2-2020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy spaces, NOVER 2-2020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 32-30A/IP Liabiting fieldys, Shifter Mount NOVER 2-2020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 43-30A/IP Liabiting fieldys, Shifter Mount NOVER 2-2020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 43-30A/IP Liabiting fieldys, Shifter Mount NOVER 2-3020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 43-30A/IP Liabiting fieldys, Shifter Mount NOVER 3-3020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 43-30A/IP Liabiting fieldys, Shifter Mount NOVER 3-3020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 43-30A/IP Liabiting fieldys, Shifter Mount NOVER 3-3020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 43-30A/IP Liabiting fieldys, Shifter Mount NOVER 3-3020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 43-30A/IP Liabiting fieldys, Shifter Mount NOVER 3-3020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 43-30A/IP Liabiting fieldys, Shifter Mount NOVER 3-3020-5 AN Lighting Control Panel, 120-2279/C input, 48 fieldy capacity, 43-30A/IP Liabiting fieldys, Shifter Mount NOVER 3-3020-5 AN Lighting Control Panel, 120-2279/Shifter Mount NOVER 3-3020-5 AN Lighting Control	NXP32-3-243L-S		NXP2-EIT-32-24SP-347-S		
NOV-48-3-055-5 NX Lighting Control Purel, 120/2777AC imput, 48 Relay capacity, 46 Relay spaces. NOV-48-3-2524-5 NX Lighting Control Purel, 120/277AC imput, 48 Relay capacity, 52 50A/1P NOV-48-3-2524-5 NX Lighting Control Purel, 120/277AC imput, 48 Relay capacity, 52 50A/1P NOV-48-3-4831-5 NX Lighting Control Purel, 120/277AC imput, 48 Relay capacity, 52 50A/1P NOV-48-3-4831-5 NX Lighting Control Purel, 120/277AC imput, 48 Relay capacity, 46 30A/1P NOV-28-14-3-259-377-5 NX Lighting Control Purel, 120/277AC imput, 48 Relay capacity, 46 30A/1P NOV-28-14-3-259-377-5 NX Lighting Control Purel, 120/277AC imput, 48 Relay capacity, 46 30A/1P NOV-28-14-3-259-377-5 NX Lighting Control Purel, 120/377AC imput, 48 Relay capacity, 46-30A/1P NOV-28-14-3-259-37-5 NX Lighting Control Purel, 120/377AC imput, 48 Relay capacity, 46-30A/1P NOV-28-14-3-259-37-5 NX Lighting Control Purel, 120/377AC imput, 48 Relay capacity, 46-30A/1P NOV-28-14-3-259-37-5 NX Lighting Control Purel, 120/377AC imput, 48 Relay capacity, 46-30A/1P NOV-28-14-3-259-37-5 NX Lighting Control Purel, 120/377AC imput, 48 Relay capacity, 46-30A/1P NOV-28-14-3-259-37-5 NX Lighting Control Purel, 120/377AC imput, 48 Relay capacity, 46-30A/1P NOV-28-14-3-259-37-5 NX Lighting Control Purel, 120/37AC imput, 48 Relay capacity, 46-30A/1P NAV-28-14-3-259-34-5 NX Lighting Control Purel, 120/37AC imput, 48 Relay capacity, 46-30A/1P NAV-28-14-3-259-34-5 NX Lighting Control Purel, 120/37AC imput, 48 Relay capacity, 46-30A/1P NAV-28-14-3-259-34-5 NX Lighting Control Purel, 120/37AC imput, 48 Relay capacity, 46-30A/1P NX Relay, 5 only 6 pole, 10-14-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	NXP32-3-323L-S		NXP2-EIT-32-32SP-347-S	NX 32-Relay Panel, 32-20A/1P Relays, 347V, Surface Mount	
NX 48-Relay Panel, 32-204/19 Relays, 12-204/19 R	NXP48-2-00SP-S		NXP2-EIT-48-UNV-S		
NXY-82-483L-5 NX Lighting Control Panel, 120/237/VAC input, 48 Relay capacity, 48 30A / IP Relays, 120/277, Surface Mount NX Has Relay Panel, 48 20A / IP Relays, 120/277, Surface Mount NX Lighting Control Panel, 120/347/VAC input, 48 Relay capacity, 32-30A / IP NXP48-3-483L-5 NX Lighting Control Panel, 120/347/VAC input, 48 Relay capacity, 32-30A / IP NXP48-3-483L-5 NX Lighting Control Panel, 120/347/VAC input, 48 Relay capacity, 32-30A / IP NXP48-3-483L-5 NX Lighting Control Panel, 120/347/VAC input, 48 Relay capacity, 48-30A / IP NXP48-3-483L-5 NX Lighting Control Panel, 120/347/VAC input, 48 Relay capacity, 48-30A / IP NXP48-3-483L-5 NX Lighting Control Panel, 120/347/VAC input, 48 Relay capacity, 48-30A / IP NXP2-EIT 48-485P-347-5 NXP2-EIT 48-48	NXP48-2-323L-S		NXP2-EIT-48-32SP-UNV-S		
NXP48-3-233L-5 NX Lighting Control Panel, 120/247/AC input, 48 Relay capacity, 32-30A / IP Litching Relay, 8 Relay Spaces, Surface Mount NXP48-3-433L-5 NX Lighting Control Panel, 120/247/AC input, 48 Relay capacity, 48-30A / IP Litching Relays, 5 surface Mount NXP DIM8 NX Dimming Control Panel, 120/247/AC input, 48 Relay capacity, 48-30A / IP Litching Relays, Surface Mount NXP DIM8 NX Dimming Control Panel, 120/247/AC input, 48 Relay capacity, 48-30A / IP Litching Relays, Surface Mount NXP DIM8 NX Dimming Control Panel, 120/247/AV input, 48 Relay capacity, 48-30A / IP Litching Relays, 5 surface Mount NXP DIM8 NX Dimming Control Panel, 120/247/AV input, 48 Relay capacity, 48-30A / IP Litching Relays, 5 surface Mount NXP DIM8 NX Dimming Control Panel, 120/247/AV input, 48 Relay capacity, 48-30A / IP Litching Relays, 5 surface Mount NXP DIM8 NX Dimming Control Panel, 120/247/AV input, 48 Relay capacity, 48-30A / IP Litching Relays, 5 surface Mount NXP DIM8 NX Elay, Surface Mount NX Elay, Surface Mount NX Single Pole Relay NX Single Pole Relay NXP2-RLSP NX Single Pole Relay NXP2-RLSP NX Single Pole Relay NXP2-RLDP NX Double Pole Relay NX Double Pole Relay NX Double Pole Relay NX Double Pole Relay	NXP48-2-483L-S		NXP2-EIT-48-48SP-UNV-S		
NXP48-3-483L-5 NX Lighting Control Panel, 120/347VAC input, 48 Relay capacity, 48-30A/1P Latching Relays, Surface Mount NXP-DIM8 NX Dimming Controller Board, 8-Channels, 100mA per Channel NXR-DIM8 NX Pelay Single pole, latching, normally open, 120/277/347V, 30A- 50/60 Hz NXR-3LEM NX Emergency Relays, 30Amp, 1P Latching, 120/277/347VAC NXR-TC NXR-TC NXR-Relay, Two pole, electrically held, normally closed, 240/208/480V, 20A- 50/60 Hz NXR-TN NXR-Baly, Two pole, electrically held, normally closed, 240/208/480V, 20A- 50/60Hz NXR-TD NX Enday, Two pole, electrically held, normally closed, 240/208/480V, 20A- 50/60Hz NXR-TD NX Double Pole Relay	NXP48-3-323L-S		NXP2-EIT-48-32SP-347-S		
NXR-3L NXR-3L NXR-3LEM NX Relay, Single pole, latching, normally open, 120/277/347V, 30A - 50/60 Hz NXR-3LEM NXR-3LEM NX Relay, Two pole, electrically held, normally (closed, 240/208/480V, 20A - 50/60 Hz NXR-TC	NXP48-3-483L-S		NXP2-EIT-48-48SP-347-S		
NXR-3L normally open, 120/277/347V, 30A - 50/60 Hz NX Emergency Relay, 30Amp, 1P Latching, 120/277/347VAC NXR-TC NXR-TC NX Relay, Two pole, electrically held, normally closed, 240/208/480V, 20A - 50/60 Hz NX Relay, Two pole, electrically held, normally open, 240/208/480V, 20A - 50/60Hz NX Relay, Two pole, electrically held, normally open, 240/208/480V, 20A - 50/60Hz NX Relay, Two pole, electrically held, normally open, 240/208/480V, 20A - 50/60Hz	NXP-DIM8		Not Applicable		
NXR-TC NX Relay, Two pole, electrically held, normally closed, 240/208/480V, 20A - 50/60 Hz NX Relay, Two pole, electrically held, normally open, 240/208/480V, 20A - 50/60Hz NXR-TN NXP2-RL-DP NX Double Pole Relay NXP2-RL-DP NX Double Pole Relay NX Double Pole Relay	NXR-3L	normally open, 120/277/347V, 30A -	NXP2-RL-SP	NX Single Pole Relay	
NXR-TC normally closed, 240/208/480V, 20A - 50/60 Hz NX Double Pole Relay NXR-TN NX Relay, Two pole, electrically held, normally open, 240/208/480V, 20A - 50/60Hz NX Double Pole Relay NX Double Pole Relay	NXR-3LEM		NXP2-UL924KIT		
NXR-TN normally open, 240/208/480V, 20A - 50/60Hz NX Double Pole Relay	NXR-TC	normally closed, 240/208/480V, 20A -	NXP2-RL-DP	NX Double Pole Relay	
NXPBAR NX Relay Barrier NXP2-PBAR NX Panel Relay Barrier	NXR-TN	normally open, 240/208/480V, 20A -	NXP2-RL-DP	NX Double Pole Relay	
	NXPBAR	NX Relay Barrier	NXP2-PBAR	NX Panel Relay Barrier	