21/136 Series - Transfer Relays DPDT, 30 Amps

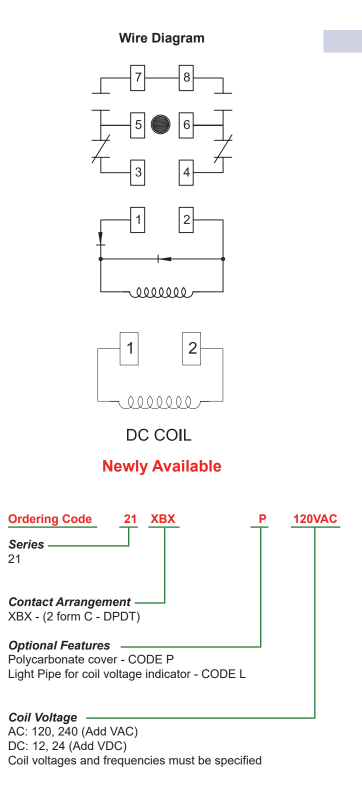
NEMA TS2 The 21 and 136 series flash transfer relays have a proven industry record of reliability. Their Approved rugged design has allowed the products to be plugged in and left, for years of service.

GENERAL SPECIFICATIONS (@ 25° C)

Contacts:	21 Series	136 Series	
Contact Configuration	DPDT	DPDT	
Contact Material	Silver Alloy	Silver Alloy	
Contact Rating			
120 / 240VAC Resistive	30 Amp	30 Amp	
28VDC Resistive	20 Amp	20 Amp	
Motor 120VAC 1 Phase	1 1/2Hp	1/4Hp	
Motor 240VAC 3 Phase	2Hp	-	
120VAC Tungsten	20 Amp	20 Amp	
Contact Resistance, Initial	100 milliohms max @ 6VDC	100 milliohms max @ 6VDC	
0.11			
Coil: Coils Available		AC	
Nominal Coil Power	AC and DC 2.4VA	6VA	
Input Voltage Tolerance - AC	2.4VA 75% to 110% of nominal	85% to 110% of nominal	
Input Voltage Tolerance - AC	70% to 110% of nominal	75% to 110% of nominal	The 21 series coil is rectified
Drop-out voltge	10% of nominal	10% of nominal	which provides chatter free
Duty	Continuous	Continuous	operation in brownout
Daty	Continuodo		conditions down to 85VAC
Timing:			and will not overheat up to
Operate Time (max)	20 mS	20 mS	130VAC. Rectified coils also
Release Time (max)	20 mS	20 mS	provide less power con-
			sumption and less
Dielectric Strength:			heating.
Across Open Contacts	600Vrms	600Vrms	
Between mutually insulated point	1500Vrms	1500Vrms	The 136 Series is a straight
Insulation resistance	1,000 Mohms min @ 500VDC	1,000 Mohms min @ 500VDC	AC operated coil with a
—			copper shading ring instead
Temperature:	24 + 74% (20 + 405%)	-34 to 74°C (-30 to 165°F)	of a rectified coil.
Operating Storage	-34 to 74°C (-30 to 165°F) -40 to 105°C (-40 to 221°F)	-40 to 105°C (-40 to 221°F)	
Slorage	-40 10 103 C (-40 10 221 P)	-40 10 103 0 (-40 10 221 1)	
Life Expectancy:			
Electrical (full load)	200,000	100,000	
Mechanical (no load)	5,000,000	5,000,000	
	- , ,		
Miscellaneous:			
Mounting Position	Any	Any	-
Enclosure	Clear Polycarbonate	Clear Polycarbonate	
Weight	7.2oz (205 grams)	8.1oz (230 grams)	
Mating Socket	SK-TRF8-BFW-1	SK-TRF8-BFW-1	



General Purpose Relays



Dimensions Shown in inches & (millimeters) 2.77 (70.4) 3.84 (97.6) MAX MAX .60 (15.2) MAX .46 (11.8) MAX 2.12 (53.9) MAX 1.00 (25.4)MAX Ć 0.06 (1.5) MAX 1 .50 (12.7 1.75 O (44.5) MAX ⊐||⊏ Þ MAX 0.25 MAX(6.3) Polarizing Pin .43 (11.0) MAX 2.37 (60.3) MAX 21 Legacy **Part Number Chart**

Outline Dimensions

NEMA Approved Part numbers	Current Product Marking	
W21ACPXD-5	21ACPX-2/21XBXP- 120VAC	
W21ACPXD-6	21ACPX-8/21XBXP- 240VAC	

May also order

Part numbers/Midtex Type	Voltage
136-62T3A1	120VAC

Coils Available	AC and DC
Nominal Coil Power	2.4VA
Input Voltage Tolerance AC	75% to 110% of nominal
Input Voltage Tolerance DC	70% to 110% of nominal
Drop Out Voltage	10% of nominal
Duty	Continuous

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