

## HIGH VOLTAGE DC CONTACTOR SERIES OVERVIEW

A quick reference guide of our product offering

## **Resin Design Relays**

Littelfuse Resin Design High Voltage DC Contactor Relays have an epoxy resin at the stud end of the assembly for a true, hermetic sealing of the entire relay. These relays are IP67 sealed to keep moisture out of the assembly. Resin Design Relays also have a remarkably simple manufacturing process which results in a relatively low overall cost.

#### **PART NUMBER SYSTEM**

DCNLEV50

+ -CS = DCNLEV50-CS

Series Name

PN Suffix

Part Number

	Series Name					
	Amperage					
₫	Nom. Coil Voltage					
-20	Voltage Rating					
30A-50A	Mounting Type					
(1)	Auxiliary Circuit					
	Terminals					
	Part Number Suffix					

DCNS	EV30
30A Contin	uous Carry
12V DC	24V DC
900V DC	900V DC
Bottom	Bottom
N	N
Р	Р
-B	-C

	DCNLEV50																						
	50A Continuous Carry																						
12V DC 24V DC											48'	V DC											
900V DC 900V DC											900	V DC											
	Bott	om			Sic	de		Bottom Side					Bottom				Side						
	Y	1	V		Υ		Ν	Υ		N		Y		ı	V	YN		1		Y	١	1	
Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP
-BA	-BAN	-B	-BN	-BAS	-BASN	-BS	-BSN	-CA	-CAN	-C	-CN	-CAS	-CASN	-CS	-CSN	-EA	-EAN	-E	-EN	-EAS	-EASN	-ES	-ESN



	Series Name						
	Amperage						
	Nom. Coil Voltage						
100A	Voltage Rating						
10	Mounting Type						
	<b>Auxiliary Circuit</b>						
	Terminals						
	Part Number Suffix						

	DCNLEV100																						
		100 <i>A</i>	Contin	uous C	arry				100A Continuous Carry					100A Continuous Carry									
			12V	DC				24V DC				48V DC											
			750V	DC DC				750V DC					750V DC										
	Bott	om			Sic	de		Bottom			Bottom Side				Bottom Side								
	Υ	1	١		Υ	I	N	`	Y	1	V		Υ	I	N	`	Y	1	V		Υ	1	V
Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP
-BA	-BAN	-B	-BN	-BAS	-BASN	-BS	-BSN	-CA	-CAN	-C	-CN	-CAS	-CASN	-CS	-CSN	-EA	-EAN	-E	-EN	-EAS	-EASN	-ES	-ESN



	Series Name					
	Amperage					
⋖	Nom. Coil Voltage					
250,	Voltage Rating					
150A-250A	Mounting Type					
150	Auxiliary Circuit					
	Terminals					
	Part Number Suffix					

DCNEV150								
150	150A Continuous Carry							
	12V DC							
900V DC								
	Bott	om						
	Υ	N						
Р	NP	Р	NP					
-MA	-MAN	-M	-MN					

DCNEV250												
250A Continuous Carry												
	12-24	4V DC			48-72	V DC			72	V DC		
900V DC					900\	/ DC		900V DC				
Bottom					Bot	tom		Bottom				
`	YN		N	`	Ý	1	٧	\	<u> </u>		Ν	
Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	Р	NP	
-MA	-MAN	-M	-MN	-GA	-GAN	-G	-GN	-FA	-FAN	-F	-FN	
IVIA	IVI/	IVI	IVIIV	-GB	GAIN	0	UIV	-FB	17411	1	111	







## HIGH VOLTAGE DC CONTACTOR SERIES OVERVIEW

A quick reference guide of our product offering

# **Ceramic Design Relays**

Littelfuse Ceramic Design High Voltage DC Contactor Relays have a more sophisticated, ceramic arc chamber. The ceramic arc chamber is soldered, hermetically sealing the chamber in a superior manner to the Resin Design Relays.

- These relays are IP54 dust and water splash protected to greatly reduce foreign contaminants and moisture in the contactor.
- Ceramic Design Relays have higher contact voltage capacity and can withstand higher pressures and temperatures longer.









PART NUMBER SYSTEM

PN Suffix

DCNEVT150

Series Name

+ -CS = DCNEVT150-CS

Part Number

	Series Name						
	Amperage						
Ą	Nom. Coil Voltage						
-500	Voltage Rating						
150A-500A	Mounting Type						
7	Auxiliary Circuit						
	Terminals						
	Part Number Suffix						

DCNEVT150									
150A Continuous Carry									
12V	DC	24V	DC						
450V	DC	450V DC							
Bottom	Side	Bottom	Side						
N	N	N	N						
Р	Р	Р	Р						
-B	-BS	-C	-CS						
izod									

DCNEVT350									
350A Continuous Carry									
12V	DC	24V DC							
1800	V DC	1800V DC							
Bott	tom	Bottom							
Y	N	Y	Ν						
Р	Р	Р	Р						
-BA	-B	-CA -C							

DCNEVT400												
400A Continuous Carry												
12V	DC	24V DC										
1800	V DC	1800V DC										
Bot	tom	Bottom										
Υ	N	Y	N									
Р	Р	Р	Р									
-BA	-B	-CA -C										

DCNEVT500			
500A Continuous Carry			
12V DC		24V DC	
1800V DC		1800V DC	
Bottom		Bottom	
Y	Ν	Y	N
Р	Р	Р	Р
-BA	-B	-CA	-C

P = Polarized NP = Non-Polarized

