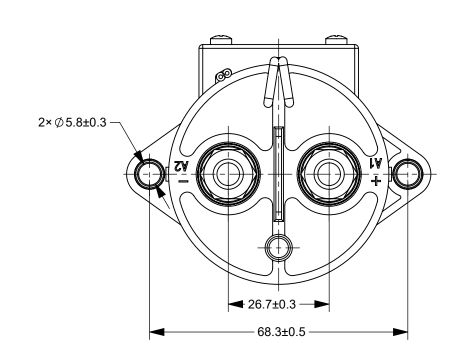
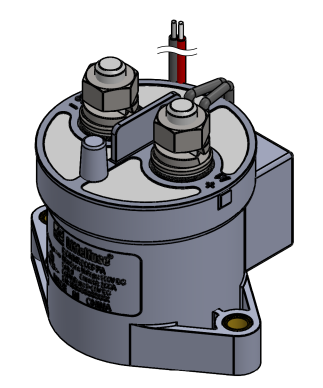
**REVISIONS** ZONE REV. DESCRIPTION DATE APPROVED GCF#524671 INITIAL RELEASE JUL./28/2021 D. ZHANG

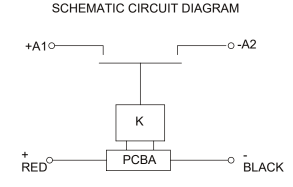


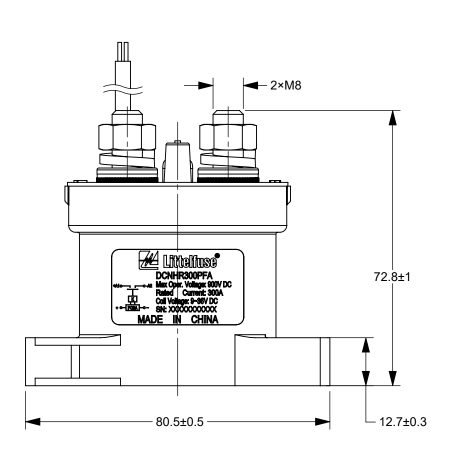
F

Ε

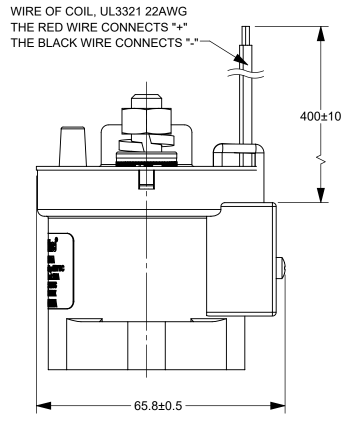
С

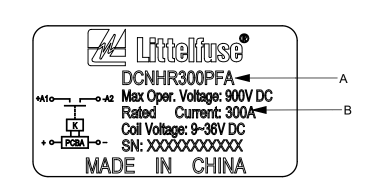






CONTINUOUS





SCALE 2:1

TABLE 2					
NO.	PN	"A"	"B"	REMARK	
1	DCNHR150PFA	DCNHR150PFA	Rated Current: 150A		
2	DCNHR200PFA	DCNHR200PFA	Rated Current: 200A		
3	DCNHR250PFA	DCNHR250PFA	Rated Current: 250A		
4	DCNHR300PFA	DCNHR300PFA	Rated Current: 300A		

TABLE 1					
MAX OPER. VO	LTAGE	900V DC			
	DCNHR150PFA	150A			
RATED	DCNHR200PFA	200A			
CONTACT CURRENT	DCNHR250PFA	250A			
	DCNHR300PFA 300A				
COIL VOLTA	AGE	9~36V DC			
OPERATING VOLTAGE	PICK-UP	9V MAX			
IN COLD STATE @ (23±5)°C	DROP-OUT	6V MIN			
OPERATE T	IME	25ms			
CONTACT BOUN	ICE TIME	7ms			
RELEASE T	IME	12ms			
MAIN CONTACT RESIS	TANCE(@ 20A)	≤2mΩ			
INSULATION RESISTANCE	@ 500 V (INITIAL)	≥100MΩ			
DIELECTRIC STRENGTH (LEAF	KAGE CURRENT≤1 mA)	2200V AC, 1 MINUTE			
	DCNHR150PFA	5000 CYCLES (150A @ 450V DC)			
ELECTRIC LIFE	DCNHR200PFA	3500 CYCLES (200A @ 450V DC)			
ELECTRICLIFE	DCNHR250PFA	1500 CYCLES (250A @ 450V DC)			
	DCNHR300PFA	0PFA 600 CYCLES (300A @ 450V DC)			
MECHANICAL LIFE (NO	LOAD, CYCLES)	200,000			

**WORKING DUTY** 

8

NOTES:

- 1. ALL DIMENSIONS ARE REFERENCE ONLY.
- 2. SEE TABLE 2 FOR NAME PLATE AND PNs
- 3. PRODUCT TYPE: SPST-NO, POLAR CONTACTOR.
- 4. MATERIALS AND FINISH:
- 4.1 HOUSING: THERMOPLASTIC PLASTICS.
- 4.2 CONTACTS: COPPER ALLOY.
- 4.3 CONTACT STUDS: COPPER ALLOY. 4.4 COIL TERMINALS: XLPE INSULATION WIRE(HALOGEN FREE) UL3321 22AWG.
- 5. MAIN CONTACT M8 STUD, TORQUE: 8~12N•m.
- 6. MOUNTING: M5 BOLT, RECOMMENDED TORQUE 1.8 N·m ~ 3.5 N·m.
- 7. CONTACTOR PARAMETERS ARE SHOWN IN TABLE 1.
- 8. THE COIL AND CONTACT OF THE CONTACTOR ARE POLAR, SO THE CONNECTION OF THE COIL

AND CONTACT SHOULD BE OPERATED ACCORDING TO THE SCHEMATIC CIRCUIT DIAGRAM.

DIMENSIONS ARE SHOWN IN MILLIMETERS. DIMENSIONS AND TOLERANCES ARE DEFINED ACCORDING TO ANSI/ASME Y14.5-1994. FIT/ FUNCTION CRITICAL CHARACTERISTICS SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL CPK DENOTES CPK DIMENSIONS MINIMUM CPK VALUE DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS CP DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE NAME DATE RAWN JY. SHI JUL./15/202 JUL./21/202 CHECKED J. LI Expertise Applied Answers Delivered DCNHR 9-36V COIL POLAR FORM NO: CVP-PE40-0005 REV B CONTACTOR THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING | SCALE 1:1

2

SIZE DWG. NO. OL-DCNHR300PFA, CHART A

SHEET 1 OF 1

С

В

7 6 5 4 3