

## DSC150 series LVDC Contactor 1500A / 60VDC



- Rated load: 1500A at 60VDC
- · Auxiliary contact option
- Bi-stable (Latching) option
- · Busbar power terminations
- For battery storage applications

CA CE CHIUS Compliant							
Contacts		E305753  Ordering Code					
Contact arrangement	SPST-NO-DM						
Contact material	AgCu Alloy	DSC150 -4 0 2 1 - 2 8 -1 0 2 4 - S					
Max. switching voltage DC	60VDC						
Rated load (resistive, cos φ=1) DC	1500A 60VDC	DSC Series Coil codes					
Max. continuous thermal current	1500A	150: Standard See table 1					
Fault current breaking capacity (resistive)	3000A @ 60VDC (UL508)						
Terminal temperature rise above ambient	<70°C. IEC EN60947, GB14/14048.4	Contact arrangement					
Contact voltage drop max	≤50mV @ 1500A	4021: SPST-NO-DM					
Auxiliary contact (when fitted) arrangemen	SPST-NO + SPST-NC						
max. curren	5A @ 24VDC / 2A @ 48VDC	Body style					
min. curren	100mA @ 5V	28: Open frame, busbar connections					
Coil							
Nominal Voltage (see Table 1)	12, 24, 48, 60VDC	Accessory options					
Rated power consumption	15~25W hold (non-Latch), 50~70W pulse (Latch)	Blank: No option					
Working duty	Continuous (non-latching)	S: Auxiliary switch					
Insulation		Fitted with varistor for coil surge suppression as standard					
Insulation resistance initia	100MΩ (Min.) @500VDC						
life end	50MΩ (Min.)	Mounting & terminations					
Dielectric strength coil to contact	2500V <sub>rms</sub> (50/60Hz) / <1mA / 1 min (at sea level)	Blank: No bracket					
contact to contact	t 1500V <sub>rms</sub> (50/60Hz) / <1mA / 1 min (at sea level)						
General Data							
Operate / bounce time at 20°C max	60ms / 5ms	NB: Mounting orientation:					
Release time	60ms	The DSC150 may be mounted horizontally, but if mounted vertically, the coil should be positioned downwards.					
Electrical life at rated load	6000 operations	Magnetic latching types:					
Mechanical life operations	1 x 10 <sup>5</sup>	For latching types, ensure square wave pulse length between					
Environmental		500ms and 1s to allow contacts to settle and magnetic circuit to be fully established. Operating frequency should be no more					
Ambient temperature operating	-25°C to +65°C (Latching), +85°C (non-Latching)	than 6 ops/min. Continuous energisation is not allowed.					
Shock resistance	≤4g, (60 ~ 100ops/min)						
Vibration resistance	≤3.5g sine peak (10 to 200Hz)						
Relative humidity RF	20 to 90%						
Dimensions L x W x F	153 x 102 x 174.8mm (over busbar terminations)						
Weight approx	4.37kgs						

Specifications are subject to change without notice. E&OE.

DSC150 011023JHM



Coil Data						Table 1	
Coil code	Nominal voltage (VDC) U <sub>s</sub>	Coil working voltage range (V)	Must operate voltage max. (VDC)	Must release voltage min. (VDC)	Coil power dissipation (W)	Holding current (A)	
DSC150 Standard (Mono-stable, non latching)							
1012	12	0.85U₅ ~ 1.1U₅	8.4	1.2	15 ~ 30	≤1	
1024	24		16.8	2.4	15 ~ 30	≤1	
1048	48		33.6	4.8	15 ~ 30	≤0.7	
1060	60		42.0	6.0	15 ~ 30	≤0.5	
DSC150 Bi-stable, magnetic latching							
SL12	12	0.85U₅ ~ 1.1U₅	2.4 ~ 9.6	2.4 ~ 9.6	50 ~ 70		
SL24	24		4.8 ~ 19.2	4.8 ~ 19.2	50 ~ 70		
SL48	48		9.6 ~ 38.4	9.6 ~ 38.4	50 ~ 70		
SL60	60		12.0 ~ 48.0	12.0 ~ 48.0	50 ~ 70		
Other coils available upon special request. MOQ's will apply.							





