



- Rated load: 200A at 48VDC
- Double coil economiser
- Auxiliary contact option
- M8 Power terminations
- Battery storage applications
- Electric vehicles and DC motors

Contacts	E305753 Ordering Code					
Contact arrangement	SPST-NO-DM					
Contact material	AgCu alloy	DJQ20 - 4 0 2 1 - 3 8 - 1 0 1 2 -				
Max. switching voltage DC	48VDC					
Rated load (resistive $\cos \varphi$ =1) DC1	200A 48VDC	Series Coil code:				
Continuous thermal current max.	200A	See table 1				
Terminal temperature rise above ambient	<70°C. (IEC EN60947, GB14/140484)	Contact arrangement 4021: SPST-NO-DM				
Voltage drop	≤80mV @ 200A					
Auxiliary contact (when fitted) arrangement	SPST-NO + SPST-NC					
max. current	5A @ 24VDC / 2A @ 48VDC	Body style				
min. current	100mA @ 5VDC	38: Enclosed, M8 Male stud power terminals				
Coil						
Rated voltage DC	12, 24, 48, 60VDC - see table 1	Accessory options				
Nominal"on hold" power consumption max	9W	Blank: No options				
Working duty	Continuous	S: Auxiliary switch				
Insulation		M: Dust-proof sealing ring				
Insulation resistance initial	100MΩ (Min.) @500VDC					
life end	50MΩ (Min.)	Power terminal options				
Dielectric strength coil to contact	1000Vrms (50/60Hz) / <1mA / 1 min (at sea level)	Blank: Standard - 14mm length				
contact to contact	1000Vrms (50/60Hz) / <1mA / 1 min (at sea level)	L: Extended terminals - 23mm length				
General Data						
Operate time inc. bounce at 20°C	<50ms	NB:				
Release time	<50ms	Mounting orientation: The DJQ20 may be mounted horizontally, but if mounted				
Electrical life (at rated load) ops.	50,000 operations	vertically, the coil should be positioned downwards, with the				
Mechanical life ops.	1 x 10⁵	terminals uppermost.				
Environmental						
Ambient temperature operating	-40°C to +65°C					
Relative humidity	20 to 90%RH					
Shock resistance	≤4g, (60 ~ 100ops/min)					
Vibration resistance	≤3.5g sine peak (10 to 200Hz)					
Dimensions L x W x H	85 x 56.5 x 76mm (excluding aux.switch)					
Weight approx.	495g					

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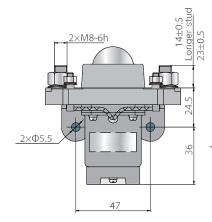
DJQ20 Series LVDC Contactor 200A / 48VDC

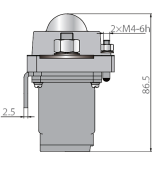
Fig. 1

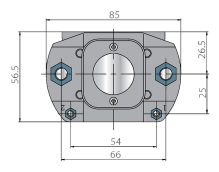
Coil Data						Table 1
Coil code	Nominal voltage (VDC) U₅	Working voltage range (V)	Must operate voltage max. (VDC)	Must release voltage min. (VDC)	Starting current (A)	Holding current (A)
1012	12	0.85U₅ ~ 1.1U₅	8.4	1.2	≤ 9.0	≤ 0.6
1024	24		16.8	2.4	≤ 4.5	≤ 0.35
1048	48		33.6	4.8	≤ 3.5	≤ 0.15
1060	60		42.0	6.0	≤ 2	≤ 0.15

Dimensions

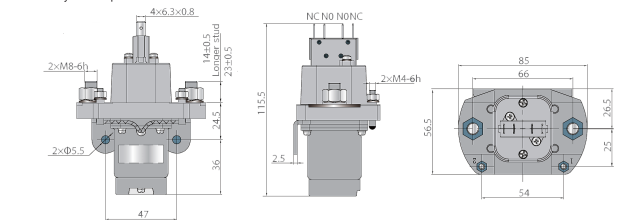
standard







with auxiliary switch option



Dimensions in mm

Connections Fig. 2 NC øø NC DJQ20 NOØ ø NO -03 ø ø K1 0 K1 -03 K2 ø K2 ø 1 standard with auxiliary switch option

DJQ10 122321FW

Specifications are subject to change without notice. E&OE