

DEVR20 series HVDC contactor 200A / 900VDC



- HVDC 200A at 450VDC.
- Max. Switching current = 2000A.
- AgSnO₂ contacts sealed in inert gas.
- · Magnet arc blowout.
- Auxiliary contact option.
- Female M6 or M8 Male power terminals.

ontacts			Ordering Code		
Contact arrangement		SPST-NO-DM			
Contact material		AgSnO ₂	DEVR20 - 50 61 - S8 -		
Max switching voltage	AC/DC	900VDC			
Rated load (resistive, cos φ=1)	DC1	200A 450VDC	Series		
ax continuous thermal current	900 secs	300A			
	200 secs	400A	Contact Material		
lax. switching current	1 time only	2000A 350VDC	50: AgSnO ₂		
itial contact resistance	max.	1mΩ (at 1A)			
uxiliary Contact (when fitted)	Arrangement	SPST-NO (1 Form A) (SPST-NC by request)	Contact Arrangement		
	Max. Current	2A @ 30VDC / 3A @ 125VAC	61: SPST-NO*		
	Min. Current	100mA @ 8V	71: SPST-NO* + Auxiliary		
oil			81: SPST-NO		
lated Voltage (see page 2)	DC	9~36Vdc, 32-95Vdc (with coil economizer)	91: SPST-NO + Auxiliary		
ited power consumption	hold	1.56W @ 12VDC	* Polarized - see page 2		
sulation			Mounting & Connections		
sulation resistance	Initial	100MΩ (Min.)	Bottom flange mounting base		
	Life End	50MΩ (Min.)	S8: M8 Male stud power terminals		
electric strength	coil to contact	2500Vrms / 1mA / 1 min (at sea level)	S9: M6 Female thread power terminals		
	contact to contact	2500Vrms / 1mA / 1 min (at sea level)	Coil & auxiliary contacts by flying leads		
eneral Data					
perate time at 20°C	max.	25ms	<u>Coil Code</u>		
ounce time	max.	7ms	See coil codes - Table 1		
elease time	max.	12ms			
ectrical life		Voltage and Current Dependent - See Fig. 1	Coil Wire Length		
echanical life	ops.	2 x 10 ⁵	R: 14.96" (380mm)		
mbient temperature	operating	-40 to +85°C	T: 5.9" (150mm)		
elative humidity		5 to 85%RH			
hock resistance		20G peak, 11ms 1/2 sine	Coil Wire & Auxiliary Contact Termination		
pration resistance		20G sine peak (80 to 2000Hz)	1: None		
Dimensions L x W x H		58.2 x 80.48 (over flanges) x 72.11 (max.)	2: Yazaki 7282-5558-10 Male		
/eight	approx.	430g ±10g	3: Molex Mini-Fit Female		
			Other terminations to special order		





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Coil Data Table 1										
Coil code	Nominal voltage (VDC)	Must operate voltage Max. (VDC)	Maximum allowable voltage (VDC)	Must release voltage min. (VDC)	Inrush Current Max. (A)	Hold Voltage Min. (VDC)	Holding Current (Average)			
0936	9 - 36	9	36	6	3.8	7.5	130mA@12VDC 70mA @ 24VDC			
3295	32 - 95	32	95	18	1.3	22	30mA@48VDC			
Other coils available up	Other coils available upon special request.									









