



coil data	condition	Min.	Typ.	Max.	unit
coil resistance	at 20°C	1800		2200	$\Omega$
nominal voltage			24		VDC
pull-in voltage				16,8	VDC
drop-out voltage		3,6			VDC
return voltage	at 20°C	31,2			
coil voltage	at 60°C			28,5	VDC
nominal power	determined with nominal voltage and rated current		288		mW

contact data 72(Form /Dry)				
contact material	Ruthenium			
rated power	each combination of the switching voltage and current must not exceed the given rated power			15 W
switching voltage			200	VDC
switching current			1,0	A
carry current			1,25	A
static contact resistance	initial values measured with $1,4 \times AT_{\text{pull-in}}$		150	$\text{m}\Omega$
Insulation resistance	RH $\Omega$ 45%	$10^{10}$		$\Omega$
breakdown voltage		250		VDC
capacitance	without test coil		0,3	pF

relay data				
insulation resistance coil-contact		$10^{11}$		$\Omega$
insulation voltage coil-contact		1,5		kVDC
shock	$\frac{1}{2}$ sine wave, duration 11ms		150	g
vibration	50 – 2000Hz		10	g
operate time including bounce	measured at $1,4 \times AT_{\text{pull-in}}$		0,5	ms
release time			0,1	ms

general data				
operating temperature		-20	70	°C
storing temperature		-35	95	°C
soldering temperature	10 sec. at		260	°C
cleaning		fully sealed		
material of case		mineral-filled epoxy		
material of pins		Cu-alloy tinned		