

Miniature PCB Relay OJ/OJE

- 3 to 10A rating
- Small size
- 4000V_{rms} coil to contact dielectric strength (OJ type)
- Sensitive coil optional



F0277-C

Appliances, HVAC, industrial control

Approvals

Typical applications

VDE 40007630, TUV R 50139166, UL E82292, CQC03001007764 Technical data of approved types on request

Contact Data		
Contact arrangement	1 form A	, 1 NO
Rated voltage	30VDC, 2	250VAC
Max. switching voltage	30VDC, 2	277VAC
Rated current	3 to ⁻	10A
Contact material	Ag, AgSnC), AgCdO
Min. recommended contact load	100mA,	5VDC
Frequency of operation	360 op	os./h
Operate time max.	OJ/OJE-l	_: 15ms
	OJ/OJE-D/	/H: 10ms
Release time max.	4m	IS
Electrical endurance		
LM 3A, 250VAC, res., -30°C to -	-95°C	100x10 ³ ops.
DM 5A, 250VAC, res, -30°C to +	85°C	60x10 ³ ops.
LMH(2) 8A, 250VAC, res., -30°C to -	-70°C	100x10 ³ ops.
LMH2 8A, 250VAC,res., -30°C to +	85°C	30x10 ³ ops.
HM 10A, 250VAC, res., -30°C to	+70°C	100x10 ³ ops.
HM2 10A, 250VAC, res., -30°C to	+85°C	10x10 ³ ops.
Contact ratings		
LM	3A, 25	OVAC
DM	5A 250	OVAC
LMH(2)	8A 250	OVAC
HM(2)	10A 25	OVAC
Mechanical endurance, DC coil	10x10 ⁶ op	perations

Coil voltage range	3 to 48VDC
Operative range, IEC 61810	2
Coil insulation system according UL	Class E, F

Coil versions, DC coil, OJ/OJE-L sensitive type

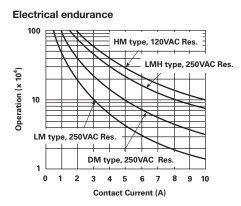
		,			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
003	3	2.25	0.15	45	200
005	5	3.75	0.25	125	200
006	6	4.5	0.3	180	200
009	9	6.75	0.45	405	200
012	12	9	0.6	720	200
024	24	18	1.2	2880	200
048	48	36	2.4	11520	200

All figures are given for coil without pre-energization, at ambient temperature +23°C

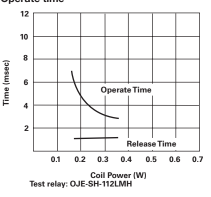
Coil versions, DC coil, OJ/OJE-D and -H type

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С	oil	Rated	Operate	Release	Coil	Rated coil
С	ode	voltage	voltage	voltage	resistance	power
		VDC	VDC	VDC	Ω±10%	mW
0	03	3	2.1	0.15	20	450
0	05	5	3.5	0.25	55.6	450
0	06	6	4.2	0.3	80	450
0	09	9	6.3	0.45	180	450
0	12	12	8.4	0.6	320	450
0	24	24	16.8	1.2	1280	450
0	48	48	33.6	2.4	5120	450
	<i>c</i>					0000

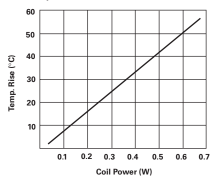
All figures are given for coil without pre-energization, at ambient temperature +23°C



Operate time



Coil temperature rise



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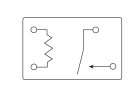
Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1

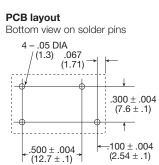


Miniature PCB Relay OJ/OJE (Continued)

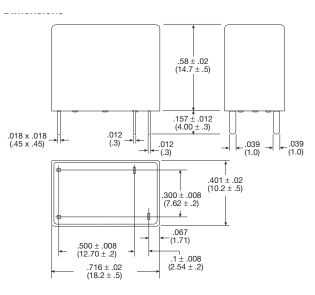
Insulation Data	
Initial dielectric strength	
between open contacts	750Vrms
	- 1115
between contact and coil	OJ: 4000V _{rms}
	OJE: 3000V _{rms}
Clearance/creepage	
between contact and coil	OJ: > 7.7mm / 9.4mm
between contact and coil	OJE: > 3.2mm / 3.6mm
Tracking index of relay base	PTI 250
Other Data	
Material compliance: EU RoHS/ELV, C	
refer to the P	roduct Compliance Support Center at
www.te.com	n/customersupport/rohssupportcenter
Ambient temperature	
DM:	-30°C to +85°C
HM:	-30°C to +70°C
HM2:	-30°C to +85°C
LM	-30°C to +90°C
LMH:	-30°C to +70°C
LMH2:	-30°C to +85°C
Category of environmental protection	
IEC 61810	RTII - flux proof
	RTIII - wash tight
Shock resistance (functional)	10g
Shock resistance (destructive)	100g
Weight	9q
Resistance to soldering heat THT	~~~
IEC 60068-2-20	BTII: 270°C/10s
2 20000 2 20	RTIII: 260°C/5s

Terminal assignment Bottom view on solder pins





Dimensions



Produc	ct co	de structure	Турі	cal product code	OJ	-SH	-1	12	LMH	F	-WG	,000
	DJE DJ	Miniature PCB Relay OJ, 4kV dielectric betw Miniature PCB Relay OJE, 3kV dielectric bet										
Categor	ry of p	protection										
	SS SH	Fux proof Wash tight										
Number	r of po	bles										
1		1 pole										
Coil volt	tage											
C	Coil co	de: please refer to coil versions table (e.g. 12	= 12V	DC)								
Contact	t rating	g and coil power										
		450 mWcoil power		200mW coil power								
D	DM	5A type, coil power 450mW	LM	3A type, coil power	200mW							
Т	M	TV-5 type, coil power 450mW	LMH	8A type, coil power	200mW							
H	M	10A type, coil power 450mW	LMH2	8A type, coil power	200mW							
H	IM2	10A type, coil power 450mW										
Insulatio	on sys	stem designation										
В	Blank	Insulation Class E (standard)	F	Insulation Class F								
Special	type											
B	Blank	Standard	WG	For domestic applia	inces (IEC	60335-1	, 4 Editio	on)				
Suffix												
,(000	Standard										

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Packaging unit

Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

tray/100, carton box/1000

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OEG

Miniature PCB Relay OJ/OJE (Continued)

Product code	Rating	Cont. mat.	Coil	Coil power	Туре	Insulation	Enclosure	Part Number
OJ-SH-105LM,000	ЗA	Ag	5VDC	200mW	Standard	Class E	Wash tight	1461404-1
OJE-SH-112LM,000			12VDC					1461401-5
OJE-SS-112LM,000							Flux proof	4-1419128-6
OJ-SH-112LM,000							Wash tight	1461404-6
OJ-SS-112LM,000							Flux proof	2-1419129-1
OJ-SS-124LM,000								3-1419129-1
OJ-SH-124LM,000			24VDC				Wash tight	1461404-4
OJE-SH-105DM,000	5A		5VDC	450mW				1461400-1
OJE-SS-105DM,000							Flux proof	2-1419128-8
OJE-SH-112DM,000			12VDC				Wash tight	1461400-4
OJE-SS-112DM,000							Flux proof	4-1419128-2
OJ-SH-112DM,000							Wash tight	1461406-4
OJ-SS-112DM,000							Flux proof	1-1419129-8
OJE-SH-124DM,000			24VDC				Wash tight	1461400-5
OJE-SS-124DM,000							Flux proof	6-1419128-2
OJ-SS-124DM,000								2-1419129-9
OJE-SH-105LMH,000	8A	AgCdO	5VDC	200mW			Wash tight	1461403-3
OJE-SH-105LMH-WG		0			WG type			1721875-2
OJE-SS-105LMH,000					Standard		Flux proof	1461034-2
OJ-SH-105LMH,000							Wash tight	8-1419128-1
OJ-SH-106LMH,000			6VDC					1461247-1
OJE-SH-109LMH,000			9VDC					1461403-2
OJE-SS-109LMH,000							Flux proof	5-1419144-3
OJ-SH-109LMH,000							Wash tight	1461247-2
OJ-SS-109LMH2-WG		AgSnO			WG type	-	Flux proof	1721874-4
OJ-SS-109LMHF,000		AqCdO			Standard	Class F		1721083-5
OJE-SH-112LMH.000		, igouo	12VDC	-	Otaridara	Class E	Wash tight	1461403-4
OJE-SH-112LMH-WG			12100		WG type		Vaon ign	1721875-5
OJE-SS-112LMH,000					Standard	-	Flux proof	5-1419128-0
OJE-SS-112LMH2		AgSnO			otaridara			1721261-5
OJ-SH-112LMH,000		AgCdO					Wash tight	9-1419128-8
OJ-SH-112LMH2		AgSnO					Vicion light	1-1721260-1
OJ-SS-112LMH,000		AgCdO					Flux proof	2-1419129-5
OJ-SS-112LMH2		AgSnO						1721260-5
OJ-SS-112LMHF,000		AgCdO				Class F		1721083-1
OJE-SH-124LMH,000		/ igouo	24VDC	_		Class E	Wash tight	1461403-5
OJE-SH-124LMH-WG			24000		WG type		vvasit tigrit	1721875-6
OJE-SS-124LMH,000					Standard	_	Flux proof	7-1419128-1
OJ-SH-124LMH,000					Otaridard		Wash tight	1461247-3
OJ-SS-124LMH,000							Flux proof	4-1419144-4
OJ-SS-124LMH2		AgSnO					riax proor	1721260-6
OJ-SS-124LMH2-WG		Agono			WG type			1721874-6
OJ-SS-124LMHF,000		AgCdO			Standard	Class F		1461014-2
OJ-SH-105HM,000	10A	Ag	5VDC	450mW	Otaridard	Class E	Wash tight	1461405-3
OJE-SH-112HM,000	IUA	Ay	12VDC	4301117		UIASS L	vvasii tigiit	1461402-6
OJE-SS-112HM,000			12000				Flux proof	4-1419128-3
OJE-SS-112HM2,000		AgSnO						1721539-5
OJ-SH-112HM,000		Agsho					Wash tight	1461405-5
OJ-SH-112HM,000 OJ-SS-112HM,000		Ay						1419135-3
						Class F	Flux proof	
OJ-SS-112HMF,000		-	041/00	-				1461078-5
OJE-SS-124HM,000			24VDC			Class E		6-1419128-4
OJ-SS-124HM,000		49890						1440007-2
OJ-SS-124HM2,000		AgSnO						1721538-7

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