

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 ar	rangement	1 forr	n A, 1 NO
Rated volta	age	30VD0	C, 250VAC
Max. switc	hing voltage	30VD0	C, 277VAC
Rated curr	ent	3	to 10A
Contact m	aterial	Ag, AgS	SnO, AgCdO
Min. recon	nmended contact load	100n	nA, 5VDC
Frequency	of operation	360) ops./h
Operate tir	me max.	OJ/OJ	IE-L: 15ms
		OJ/OJE	-D/H: 10ms
Release tir	ne max.		4ms
Electrical e	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 +8	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 ra	tings		
LM		ЗА,	250VAC
DM		5A :	250VAC
LMH(2)		8A :	250VAC
HM(2)		10A	250VAC
Mechanica	al endurance, DC coil	10x10 ⁶	operations

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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

	,	,			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
003	3	2.1	0.15	20	450
005	5	3.5	0.25	55.6	450
006	6	4.2	0.3	80	450
009	9	6.3	0.45	180	450
012	12	8.4	0.6	320	450
024	24	16.8	1.2	1280	450
048	48	33.6	2.4	5120	450

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







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	750V _{rms}
between contact and coil	OJ: 4000V _{rms}
	OJE: 3000Vrms
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	China RoHS, REACH, Halogen content
refer to the F	roduct Compliance Support Center at
www.te.con	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	9g
Resistance to soldering heat THT	
IEC 60068-2-20	RTII: 270°C/10s
	BTIII: 260°C/5s

Terminal assignment Bottom view on solder pins





Dimensions



Product co	de structure	Турі	cal product code	OJ	-SH	-1	12	LMH	F	-WG	,000
Туре											
OJ	Miniature PCB Relay OJ, 4kV dielectric	c between co	oil and contacts								
OJE	Miniature PCB Relay OJE, 3kV dielect	ric between o	coil and contacts								
Category of	protection				_						
SS	Fux proof										
SH	Wash tight										
Number of p	oles										
1	1 pole										
Coil voltage											
Coil co	ode: please refer to coil versions table (e	.g. 12 = 12V	DC)								
Contact ratir	ng and coil power	-	· ·					_			
	450 mWcoil power		200mW coil powe	r							
DM	5A type, coil power 450mW	LM	3A type, coil powe	er 200mW							
TM	TV-5 type, coil power 450mW	LMH	8A type, coil powe	er 200mW							
HM	10A type, coil power 450mW	LMH2	8A type, coil powe	er 200mW							
HM2	10A type, coil power 450mW										
Insulation sy	stem designation										
Blank	Insulation Class E (standard)	F	Insulation Class F								
Special type	i i i i i i i i i i i i i i i i i i i										
Blank	Standard	WG	For domestic appl	iances (IEC	60335-1	I, 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				l i	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			Ŭ	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	AqCdO	5VDC	200mW			Wash tight	1461403-3
OJE-SH-105LMH-WG		0			WG type	1		1721875-2
OJE-SS-105LMH.000					Standard	1	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		AqSnO			WG type	1	Flux proof	1721874-4
OJ-SS-109LMHF,000		AqCdO			Standard	Class F		1721083-5
OJE-SH-112LMH.000		J	12VDC			Class E	Wash tight	1461403-4
OJE-SH-112LMH-WG					WG type			1721875-5
OJE-SS-112LMH.000					Standard	1	Flux proof	5-1419128-0
OJE-SS-112LMH2		AaSnO						1721261-5
OJ-SH-112LMH.000		AaCdO					Wash tight	9-1419128-8
OJ-SH-112LMH2		AgSnO						1-1721260-1
OJ-SS-112LMH.000		AaCdO					Flux proof	2-1419129-5
OJ-SS-112LMH2		AgSnO						1721260-5
OJ-SS-112LMHF,000		AqCdO				Class F		1721083-1
OJE-SH-124LMH,000			24VDC			Class E	Wash tight	1461403-5
OJE-SH-124LMH-WG					WG type	1	Ŭ	1721875-6
OJE-SS-124LMH,000					Standard		Flux proof	7-1419128-1
OJ-SH-124LMH,000							Wash tight	1461247-3
OJ-SS-124LMH,000							Flux proof	4-1419144-4
OJ-SS-124LMH2		AgSnO						1721260-6
OJ-SS-124LMH2-WG		J J			WG type	1		1721874-6
OJ-SS-124LMHF,000		AgCdO			Standard	Class F		1461014-2
OJ-SH-105HM,000	10A	Ag	5VDC	450mW		Class E	Wash tight	1461405-3
OJE-SH-112HM,000		Ŭ	12VDC				Ū	1461402-6
OJE-SS-112HM,000							Flux proof	4-1419128-3
OJE-SS-112HM2,000		AgSnO						1721539-5
OJ-SH-112HM,000		Ag					Wash tight	1461405-5
OJ-SS-112HM,000		Ŭ					Flux proof	1419135-3
OJ-SS-112HMF,000						Class F		1461078-5
OJE-SS-124HM,000			24VDC			Class E		6-1419128-4
OJ-SS-124HM,000								1440007-2
OJ-SS-124HM2,000		AgSnO						1721538-7

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