

Miniature PCB Relay 0J/0JE

- 1 pole, 1 Form A (N0) contact
- 3 to 10A rating
- Small size
- 4000V_{rms} coil to contact dielectric strength (OJ type)
- Sensitive coil optional



Typical applications
Appliances, HVAC, industrial control.



Approvals 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, 25	50VAC		
Max. switching voltage	30VDC, 27	77VAC		
Rated current	3 to 10	0A		
Contact material	AgNi, AgSnC), AgCdO		
Min. recommended contact load	100mA, 5VDC			
Initial contact resistance	100mohms at 1A, 5VDC			
Frequency of operation	360 ops./h			
Operate time max.	OJ/OJE-L: 15ms			
	OJ/OJE-D/ŀ	OJ/OJE-D/H: 10ms		
Release time max.	4ms	3		
Electrical endurance				
LM 3A, 250VAC, res., -30°C to	+95°C	100x10 ³ ops.		

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		50x10 ³ ops.
LMH2	8A, 250VAC,res., -30°C to +85°C		30x10 ³ ops.
HM	10A, 250VAC, res., -30°C to +70°C		10x10 ³ ops.
HM2	10A, 250VAC, res., -30°C to +85°C		10x10 ³ ops.
HM6	10A, 250VAC, res., -30°C to +85°C		50x10 ³ ops.
Contact ra	atings		
LM		3A, 250VAC	
DM		5A 250VAC	

HIVIO	TUA, 250VAC, res., -30°C to +8	5 0	SUX
Contact ra	tings		
LM		3A, 250VAC	
DM		5A 250VAC	
LMH(2)		8A 250VAC	
HM(2), H	HM6	10A 250VAC	
Mechanica	l endurance, DC coil	10x10 ⁶ operation	IS

Operate time

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

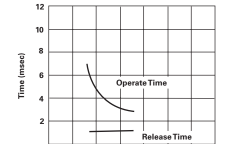
Coil versions, DC coil, OJ/OJE-L sensitive type							
Coil	Rated	Operate	Release	Coil	Rated coil		
code	voltage	voltage	voltage	resistance	power		
	VDC	VDC	VDC	Ω±10%	mW		
003	3	2.25	0.15	45	200		
005	5	3.75	0.25	125	200		
006	6	4.5	0.3	180	200		
009	9	6.75	0.45	405	200		
012	12	9	0.6	720	200		
024	24	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
OUII VEI SIUIIS,		con,	OU/ OUL-D	and in type

0011 1010	, = = = =	, 00, 00_ D	una mype	•	
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%$	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

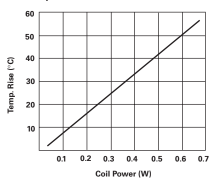
All figures are given for coil without pre-energization, at ambient temperature +23°C.



Coil Power (W) Test relay: OJE-SH-112LMH

0.1 0.2 0.3 0.4 0.5

Coil temperature rise





Miniature PCB Relay OJ/OJE (Continued)

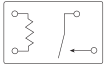
Insulation Data	
Initial dielectric strength	
between open contacts	$750V_{rms}$
between contact and coil	OJ: 4000V _{rms}
	OJE: 3000V _{rms}
Initial insulation resistance	
between insulated elements	1000Mohms min
Clearance/creepage	
between contact and coil	OJ: > 7.7mm / 9.4mm
between contact and coil	OJE: > 3.2mm / 3.6mm
Tracking index of relay base	PTI 250

Bottom view on solder pins

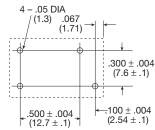
Terminal assignment

PCB layout

Bottom view on solder pins



 $.716 \pm .02 \\ (18.2 \pm .5)$



Other Data

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

Ambient temperature

DM: -30°C to +85°C -30°C to +70°C HM: HM2, HM6: -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

Vibration resistance (functional) 10 to 55 hz., 1.5mm double amplitude Vibration resistance (ddestructive) 10 to 55 hz., 1.5mm double amplitude

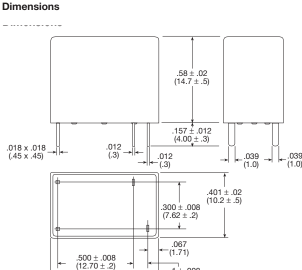
Shock resistance (functional) 10g Shock resistance (destructive) 100g Weight 9g

IEC 60068-2-20 RTII: 270°C/10s RTIII: 260°C/5s

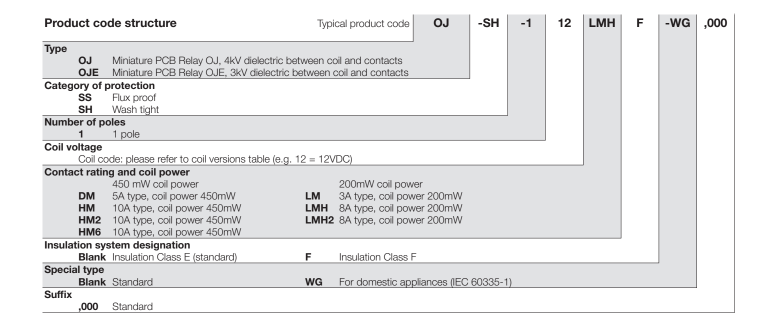
RTII - flux proof/dust protected RTIII - wash tight

Resistance to soldering heat THT

Packaging unit tray/100, carton box/1000



.1 ± .008 (2.54 ± .2)









Miniature PCB Relay OJ/OJE (Continued)

Product code	Rating	Cont. mat.	Coil	Coil power	Туре	Insulation	Enclosure	Part Number
OJ-SH-105LM,000	3A	AgNi	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	1110		Wash tight	1461403-3
OJE-SH-105LMH-WG					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		AgCdO			Standard	Class F		1721083-5
OJE-SH-112LMH,000			12VDC			Class E	Wash tight	1461403-4
OJE-SH-112LMH-WG					WG type			1721875-5
OJE-SS-112LMH,000					Standard		Flux proof	5-1419128-0
OJE-SS-112LMH2		AgSnO						1721261-5
OJ-SH-112LMH,000		AgCdO					Wash tight	9-1419128-8
OJ-SH-112LMH2		AgSnO						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			24VDC		11/0	Class E	Wash tight	1461403-5
OJE-SH-124LMH-WG					WG type			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					WG type			1721874-6
OJ-SS-124LMHF,000		AgCdO			Standard	Class F		1461014-2
OJ-SH-105HM,000	10A	AgCdO	5VDC	450mW		Class E	Wash tight	1461405-3
OJE-SH-112HM,000			12VDC					1461402-6
OJE-SS-112HM,000							Flux proof	4-1419128-3
OJE-SS-112HM2,000		AgSnO						1721539-5
OJ-SH-112HM,000		AgCdO					Wash tight	1461405-5
OJ-SS-112HM,000							Flux proof	1419135-3
OJ-SS-112HMF,000						Class F		1461078-5
OJ-SS-112HM6-WG		AgSnO			WG type	1		2071398-1
OJE-SS-124HM,000		AgCdO	24VDC		Standard	Class E		6-1419128-4
OJ-SS-124HM,000								1440007-2
OJ-SS-124HM2,000		AgSnO						1721538-7



OEG



Miniature PCB Relay OJ/OJE (Continued)

te.com

TE Connectivity and TE connectivity (logo) are trademarks.

Other products, logos and company namesmentioned herein may be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.