

# OEG

## **Power PCB relay OMI/OMIH**

- 1pole 10/16A, 1 form A (NO) or 1 form C (CO) contact
- Meet 5000V dielectric voltage between coil and contacts
- Meet 10000V surge voltage between coil and contacts

Typical applications Home appliances, office machines



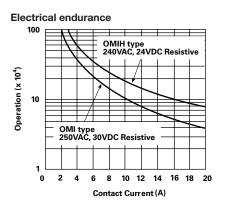
### Approvals

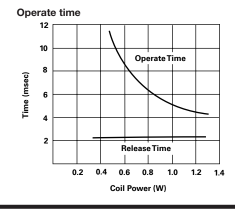
VDE 40005414, UL E58304, CSA LR48471, SEMKO 613298(OMI), SEMKO 903200(OMIH), CQC 08001024660 Technical data of approved types on request

Contact Data	OMI	OMIH		
Contact arrangement	1 form A (NO)	, 1 form C (CO)		
Rated voltage	250	)VAC		
Max. switching voltage	30VDC, 250VAC			
Rated current	10A	16A		
Switching power	2500VA, 300W	4000VA, 480W		
Contact material	Ag	SnO		
Min. recommended contact load	100m/	A, 5VDC		
Initial contact resistance	100mOhm	at 1A 6VDC		
Frequency of operation, with/without	load 1800/1	8000h <sup>-1</sup>		
Operate/release time max.				
standard coil:	15/	'8ms		
sensitive coil:	20/8ms			
Electrical endurance				
OMI : NO 10A, 250VAC, resistive,	100x1	0 <sup>3</sup> ops.		
OMIH :NO 16A, 250VAC, resistive	, 100x1	0 <sup>3</sup> ops.		
OMI : NC 5A, 250VAC, resistive,	100x10 <sup>3</sup> ops.			
OMIH :NC 8A, 250VAC, resistive,	100x1	0 <sup>3</sup> ops.		
Contact ratings	10A,	16A,		
-	250VAC (NO)	250VAC/30VDC		
	5A,			
	250VAC (NC)			
Mechanical endurance	10x10 <sup>6</sup> c	operations		

## **Coil Data**

Coil voltage range	5 to 48VDC
Coil insulation system according UL	class 105 (A)





04-2011, Rev. 0411 www.te.com © 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. company Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

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

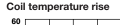
Coil Power (W)

#### Coil Data (continued)

Coil	Rated	Operate	Release	Coil	Rated coi						
code	voltage	voltage	voltage	resistance	power						
	VDC	VDC	VDC	Ω±10%	mW						
Standard coil, 720mW											
05	5	3.5	0.25	36	720						
06	6	4.2	0.3	48.5	720						
09	9	6.3	0.45	115	720						
12	12	8.4	0.6	200	720						
24	24	16.8	1.2	820	720						
48	48	33.6	2.4	3300	720						
Sensitive coil, 540mW											
05	5	3.75	0.25	48.5	540						
06	06 6		0.3	68	540						
09	9	6.75	0.45	155	540						
12	12	9.0	0.6	270	540						
24	24	18.0	1.2	1100	540						
48	48	36.0	2.4	4400	540						

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

Insulation Data		
Initial dielectric strength		
between open contacts	1000V <sub>rms</sub>	
between contact and coil	5000V <sub>rms</sub>	
Initial surge withstand voltage		
between contact and coil	10000V	
Initial insulation resistance	1000MΩ	
Clearance/creepage		
between contact and coil	≥ 5.5/8mm	



50

ိပ် <sup>40</sup>

30

20

10

0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8

Rise

Temp.



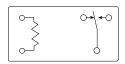
# Power PCB relay OMI/OMIH (Continued)

#### **Other Data**

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen conten refer to the Product Compliance Support Center at						
	1 11					
www.te.cc	m/customersupport/rohssupportcenter					
Ambient temperature						
standard coil	-30 to 60°C					
sensitive coil	-30 to 70°C					
Category of environmental protection	n					
IEC 61810	RTII - flux proof,					
	RTIII - wash tight					
Vibration resistance (functional)	10 to 50Hz, 1.5mm double amplitude					
Shock resistance (functional)						
IEC 60068-2-27 (half sine)	98m/s², 11ms					
Terminal type	PCB-THT					
Weight	13g					
Resistance to soldering heat THT						
IEC 60068-2-20	260°C/5s					
Packaging/unit	box/1000 pcs.					

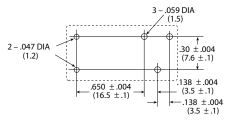
## Terminal assignment

Bottom view on solder pins

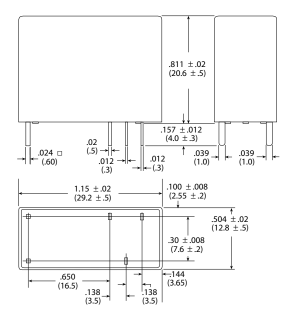


## PCB layout

Bottom view on solder pins



#### Dimensions



Prod	uct co	de structure		Typical product code OMI	-SS	-1	12	D	1	,300
Туре	OMI /	OMIH Power PCB Relay OMI / OMIH								
Sealin	g SS	Flux proof	SH	Wash tight						
Pole	1	1pole								
Coil	Coil co	de: please refer to coil versions table					-			
Coil p	ower D	Standard 720mW	L	Sensitive 540mW						
Conta	ct arra 1 M	ngement OMIH : 1 form C (CO) AgSnO OMIH : 1 form A (NO), AgSnO	<b>M</b> 1	OMI : 1form A (NO), AgSnO						
Suffix	Blank	Standard (OMI)	300 394	Standard OMIH, 1 form C (CO), flux proof Standard OMIH, 1form A (NO), wash tight						

2

Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section. Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

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



# Power PCB relay OMI/OMIH (Continued)

Product code	Version	Contact	Cont.material	Coil power	Coil voltage	Sealing	Part number
OMI-SS-105DM1	10A	1 form A (NO)	AgSnO	720mW	5VDC	Flux proof	1721129-3
OMI-SS-112DM1			U		12VDC		1721129-9
OMI-SS-124DM1					24VDC		1-1721129-3
OMI-SS-105LM1				540mW	5VDC		1721129-4
OMI-SS-112LM1					12VDC		1-1721129-0
OMI-SS-124LM1					24VDC		1-1721129-4
OMI-SS-105D1		1 form C (CO)	-	720mW	5VDC		1721130-3
OMI-SS-112D1					12VDC		1721130-9
OMI-SS-124D1					24VDC		1-1721130-3
OMI-SS-105L1				540mW	5VDC		1721130-4
OMI-SS-112L1					12VDC		1-1721130-0
OMI-SS-124L1					24VDC		1-1721130-4
OMI-SH-105DM1		1 form A (NO)	-	720mW	5VDC	Wash tight	1-1721129-9
OMI-SH-112DM1		1 101111 (110)		1201111	12VDC	i faori agric	2-1721129-5
OMI-SH-124DM1					24VDC		2-1721129-9
OMI-SH-105LM1				540mW	5VDC		2-1721129-0
OMI-SH-112LM1				0101111	12VDC		2-1721129-6
OMI-SH-124LM1					24VDC		3-1721129-0
OMI-SH-105D1		1 form C (CO)	-	720mW	5VDC		1-1721130-9
OMI-SH-112D1				1 Lonny	12VDC		2-1721130-5
OMI-SH-124D1					24VDC		2-1721130-9
OMI-SH-105L1				540mW	5VDC		2-1721130-0
OMI-SH-112L1				0-01110	12VDC		2-1721130-6
OMI-SH-124L1					24VDC		3-1721130-0
OMIH-SS-105DM,300	16A	1 form A (NO)	-	720mW	5VDC	Flux proof	1461022-5
OMIH-SS-112DM,300	IUA			720111	12VDC	riux proor	8-1440000-4
OMIH-SS-124DM,300					24VDC		8-1440000-9
OMIH-SS-105LM,300				540mW	5VDC		2-1419153-1
OMIH-SS-112LM,300				0-01110	12VDC		8-1440000-6
OMIH-SS-124LM,300					24VDC		2-1419153-2
OMIH-SS-105D1,300		1 form C (CO)	-	720mW	5VDC		1721535-1
OMIH-SS-103D1,300				720111	12VDC		1721535-4
OMIH-SS-124D1,300					24VDC		1721535-4
OMIH-SS-105L1,300				540mW	5VDC		1721535-2
OMIH-SS-105L1,300				0401110	12VDC		1721535-5
OMIH-SS-124L1,300					24VDC		1721535-8
OMIH-SH-105DM,394		1 form A (NO)	-	720mW	5VDC	Wash tight	1-1461373-5
OMIH-SH-105DM,394		TIONTA (NO)		7201100	12VDC	wash tight	1-1461373-8
OMIH-SH-124DM,394					24VDC		
				540mW	5VDC		1-1461373-9
OMIH-SH-105LM,394				3401117	12VDC		6-1440000-7
OMIH-SH-112LM,394					24VDC		7-1440000-1
OMIH-SH-124LM,394		1 form C (CO)	-	720mW			1461373-3
OMIH-SH-105D1,300				1201100	5VDC 12VDC		1-1721535-1
OMIH-SH-112D1,300							1-1721535-4
OMIH-SH-124D1,300				540mW	24VDC		1-1721535-7
OMIH-SH-105L1,300				540MVV	5VDC		1-1721535-2
OMIH-SH-112L1,300					12VDC		1-1721535-5
OMIH-SH-124L1,300					24VDC		1-1721535-8

3

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for TE Connectivity manufacturer:

Other Similar products are found below :

570416-000 CLTEQ-M81CE-SSRELAY-4-20V 461065-2 SMD100-2 8-1393148-3 RP110048 1-822473-1 RJ45-8L2-S RM707012 TSPD11CGWW004 322128 4-1393138-8 1-1571990-4 4-176756-8 RJ45-8N3-B 5-6609208-9 8-1419118-3 749206-1 1393147-2 RM202615 2-640379-2 222S163-25S-0 V23057B6A401 5-1437490-9 MS27467T21B11JA MS27467T21F11J 7022X3H DTS26F21-41PE-LC DJT16E21-11JA DTS26F21-11SE-3028-LC AFD50-16-23SN-6116-LC 6-1393146-9 DTS26W21-41PD-LC DTS26W21-41HD-LC DTS26W21-41HD DTS26W21-41AD 603995-1 DTS26W21-16SD-3028-LC 6-1393146-6 MMS42 DTS20F23-21SB D38999/26WH21SB D38999/32Z15N D38999/20FH21SE D38999/24WH21SB D38999/24FH21SB 842723N001 213904-1 D38999/20FJ24SB-LC DTS20W09-98PB