



IM Relay

- Slim line 10x6mm, low profile 5.65mm and min. board-space 60mm²
- Switching current 2/5A, switching power 60W/62.5VA and switching voltage 220VDC/250VAC
- Low coil power consumption,
 140mW standard, 100mW for high sensitive version, 50mW for ultra high sensitive version and 100mW for bistable version
- High dielectric and surge capability up to 2500Vrms between open contacts and 2500Vrms between coil and contacts
- High mechanical shock resistance up to 50g functional

Typical applications

Telecommunication, access and transmission equipment, optical network terminals, modems, office and business equipment, consumer electronics, measurement and test equipment, industrial control, medical equipment, automotive applications, HVAC

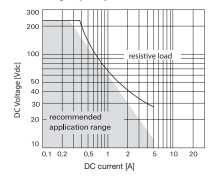
Approvals

UL 508 File No. E 111441

Technical data of approved types on request

Contact Data	standard, C	D, I	Р				
	standard and	high	high contact				
	high dielectric	current	stability				
	version	version	version				
Contact arrangement	2	form C, 2 C	0				
Max. switching voltage	220VDC,	220VDC,	220VDC,				
	250VAC	250VAC	250VAC				
Rated current	2A	5A	2A				
Limiting continuous current	2A 5A 2A						
Switching power	6	60W, 62.5VA	4				
Contact material	PdRu	AgNi	PdRu				
	+Au	+Au	+Au				
	covered	covered	covered				
Contact style	twin cont. twin cont. twin cor						
	l: s	ingle contac	cts				
Minimum switching voltage		100μV					
Initial contact resistance	<50m	Ω at 10mA/	30mV				
		$l: < 100 m\Omega$					
Thermoelectric potential		<10µV					
Operate time	typ.	1ms, max.	3ms				
Release time							
without diode in parallel	typ. 1ms, max. 3ms						
with diode in parallel	typ.	3ms, max.	5ms				
Bounce time max.	typ.	1ms, max.	5ms				

Max. DC load breaking capacity





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Contact Data (continued)

Contact Data (continued)	
Electrical endurance	
at contact application 0	
(≤30mV/≤10mA)	min. 2.5x10 ⁶ operations
cable load open end	min. 2.0x10 ⁶ operations
resistive, 125VDC / 0.24A - 30W	min. 5x10 ⁵ operations
resistive, 220 VDC / 0.27A - 60W	min. 1x10 ⁵ operations
resistive, 250VAC / 0.25A - 62.5VA	min. 1x10 ⁵ operations
resistive, 30VDC / 1A - 30W	min. 5x10 ⁵ operations
resistive, 30VDC / 2A - 60W	min. 1x10 ⁵ operations
UL contact rating	30VDC, 2A, 60W, NO only
	110VDC, 0.3A, 33W
	220VDC, 0.27A, 60W
	125VAC, 0.5A, 62.5W
	250VAC, 0.25A, 62.5W
Mechanical endurance	10 ⁸ operations

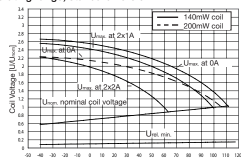
Coil Data	
Magnetic system	monostable, bistable
Coil voltage range	1.5 to 24VDC

Coil versions, standard version, monostable, 1 coil

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
00	1.5	1.13	0.15	16	140
80	2.4	1.80	0.24	41	140
01	3	2.25	0.30	64	140
02	4.5	3.38	0.45	145	140
03	5	3.75	0.50	178	140
04	6	4.50	0.60	257	140
05	9	6.75	0.90	579	140
06	12	9.00	1.20	1029	140
07	24	18.00	2.40	2880	200

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

Coil operating range, standard version



Ambient Temperature [°C]

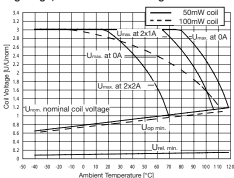


IM Relay (Continued)

Coil Da	ita (continued	d)			
Coil vers	sions, sensiti	ive version, r	nonostable,	1 coil	
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
11	3	2.40	0.30	91	100
12	4.5	3.60	0.45	194	100
13	5	4.00	0.50	234	100
16	12	9.60	1.20	1315	110
17	24	19.20	2.40	4120	140
Coil vers	sions, ultra h	igh sensitive	version, mo	onostable, 1	coil
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
21	3	2.55	0.30	180	50
22	4.5	3.83	0.45	405	50
23	5	4.25	0.50	500	50
26	12	10.20	1.20	2880	50

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

Coil operating range, sensitive and ultra high sensitive coil

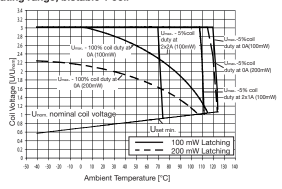


Coil versions, standard, bistable 1 coil

0011 1010	ororro, otarrac	ii a, biotabio			
Coil	Rated	Set	Reset	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
40	1.5	1.13	-1.13	23	100
48	2.4	1.80	-1.80	58	100
41	3	2.25	-2.25	90	100
42	4.5	3.38	-3.38	203	100
43	5	3.75	-3.75	250	100
44	6	4.50	-4.50	360	100
45	9	6.75	-6.75	810	100
46	12	9.00	-9.00	1440	100
47	24	18.00	-18.00	2880	200

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

Coil operating range, bistable 1 coil



Insulation Data	standard	С	D,P, I
	standard,	high	high current,
	sensitive,	dielectric	high contact
	ultra high	version	stability
	sensitive		version
	version		
Initial dielectric strength			
between open contacts	$1000V_{rms}$	$1500V_{rms}$	750V _{rms}
between contact and coil	1800V _{rms}	$1800V_{rms}$	1500V _{rms}
between adjacent contacts	1000V _{rms}	1800V _{rms}	750V _{rms}
Initial surge withstand voltage			
between open contacts	1500V	2500V	1000V
between contact and coil	2500V	2500V	2000V
between adjacent contacts	1500V	2500V	1000V
Initial insulation resistance			
between insulated elements	>10 ⁹ Ω	>10 ⁹ Ω	>10 ⁹ Ω
Capacitance			
between open contacts		max. 1pF	
between contact and coil		max. 2pF	
between adjacent contacts		max. 2pF	

RF Data		
Isolation at 100MHz/900MHz	37.0dB/18.8dB	
Insertion loss at 100MHz/900MHz	0.03dB/0.33dB	
Voltage standing wave ratio (VSWR)		
at 100MHz/900MHz	1.06/1.49	

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 -40°C to +85°C
Thermal resistance <150K/W
Category of environmental protection

IEC 61810 RT V - hermetically sealed Vibration resistance (functional) 20g, 10 to 500Hz Shock resistance (functional), half sinus 11ms 50g Shock resistance (destructive), half sinus 0.5ms 500g Mounting position any Weight max. 0.75g

Resistance to soldering heat SMT IEC 60068-2-58

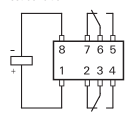
Moisture sensitive level, JEDEC J-Std-020D related only to SMT relays packed in orginal dry-packs

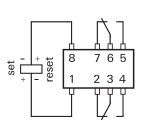
Ultrasonic cleaning not recommended

Packaging/unit
THT version tube/50pcs., box/1000 pcs.
SMT version reel/1000 pcs., box/1000 or 5000 pcs.

Terminal assignment

TOP view on relay Monostable version rest condition





Bistable version, 1 coil

reset condition

MSL3

Contacts are shown in reset condition. Contact position might change during transportation and must be reset before use.

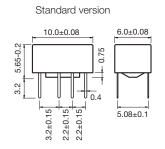


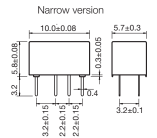


IM Relay (Continued)

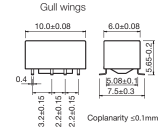
Dimensions

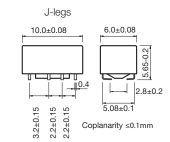
THT version





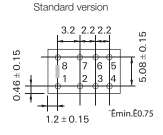
SMT version

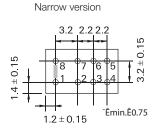


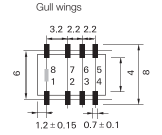


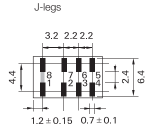
PCB layout

TOP view on component side of PCB





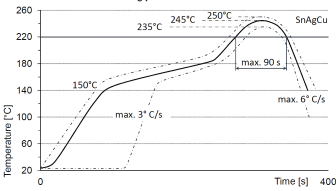




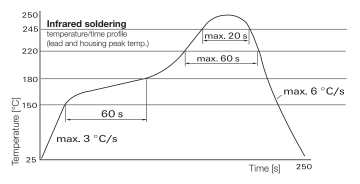
Processing

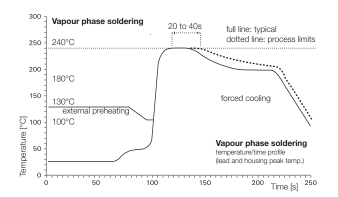
Recommended soldering conditions

Recommended reflow soldering profile IEC 61760-1



Resistance to soldering heat - reflow profile IEC 60068-2-58







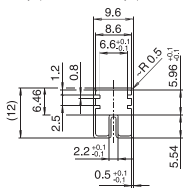
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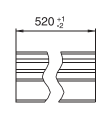


IM Relay (Continued)

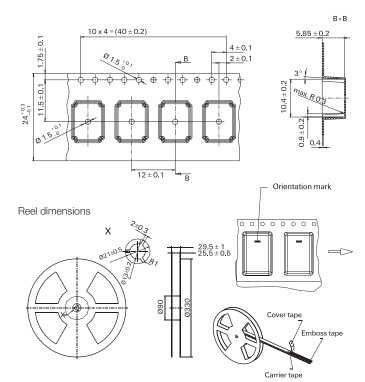
Packing

Tube for THT version 50 relays per tube, 1000 relays per box





Tape and reel for SMT version 1000 relays per reel, 1000 or 5000 relays per box



Product	code structure	Т	ypical product code	IM	03	G	R
Туре IM	Signal Relays IM Series						
Contact a	ırrangement						
Bla	ank 2 form C, 2 CO						
Coil							
Co	il code: please refer to coil versions table						
Performa	nce type						
Bla	ank Standard version	- 1	High current version	HVAC			
		С	High dielectric version	on			
		D	High current version				
		Р	High contact stability	y version			
Terminals							
Т	THT - standard	J	SMT - J-leg				
N	THT - narrow version	G	SMT - gull wing				
Packing							
S	Tube	R	Reel				
5	rupe	К	neei				



Signal Relays AXICOM

IM Relay (Continued)

MCDGFR 2 cfm C, Standard LavED Monostable Standard SMT July S-146/033-7-0 MODINE 2 cord MODINE Cordocts MODINE Cordocts MODINE MODINE	Product code	Arrangement	Perf. type	Coil	Coil type	Coil	Terminals	Part number
MOONS			Standard	1.5VDC	Monostable	Standard	SMT gull wing	3-1462037-7
Motiser	IM00JR	2 CO					SMT J-leg	3-1462037-9
MOLFR MOLF	IMOONS	contacts					THT narrow	1-1462038-0
Motivis Moti				3VDC				
MoTES								-
MACOGR M								4
MOZURS M								-
MOZNIS SMT gall wing 1-1462038-2 1-1402037-4 MOZNIS MO				4.5VDC				4
IMOSER MOSER MOS								
MOSUR MOSU								
MISSIS				5VDC				
MMSTIS MMSCR								
MMAGR								
MMAJAR				2) (5)				1
MOMSS				6VDC				-
MMSGR								
MMSJR				0) (D0				
MOSHS				9000				
MOSTS								
M06GR								
MOGNS MOTOR CANDEL CAN				10)/DC				-
MOGNS				12000				1
MO7GR								
MO7/NS SMT J-leg				241/00				
MO7NS MO9GR				24100				
M06GR								-
M11GR				2 4\/DC				
M12GR						High sons	_ Sivir guil wing	
MITSGR						i ligit seris.		
MH 16GR								
MM 17GR								
M17TS M17T								
IM21GR M21GR M22GR M22				21100			THT standard	
IM21TS				3VDC		Ultra		
IM22GR M23GR M23				OVE				
IM22TS SVDC SHT standard 2-1462039-8 IM23TS SVDC SMT gull wing 2-1462039-0 IM26TS				4 5VDC				
IM23GR IM23TS IM26GR IM26GR IM26GR IM26TS I				1.0 V B O		COHORIVO		
IM23TS IM26GR I2VDC SMT gull wing 3-1462039-0 IM26GR IM26GR IM26GR IM26GR IM40GR I.5VDC Bistable Standard SMT gull wing 5-1462037-2 IM40JR I				5VDC				
IM26GR IM26TS I				0.20				
MADGR				12VDC			SMT gull wing	
M40GR M40JR M40J								
IM40JR IM40TS IM40TS IM40TS IM40TS IM40TS IM41GR I				1.5VDC	Bistable	Standard		
IM40TS IM41GR 3VDC SMT gull wing 5-1462037-0 M41JR SMT gull wing 5-1462037-5 M41NS IHT standard 5-1462037-5 M41NS IHT standard 5-1462037-3 M42GR 4.5VDC SMT gull wing 3-1462037-1 M42JR M44JR M44JR	IM40JR							
IM41GR	IM40NS						THT narrow	1-1462038-8
IM41JR IM41NS IM41TS IM42GR IM41TS IM42GR IM41TS IM42GR IM42GR IM42JR IM42JR IM42JR IM42NS IM43NR IM43NR IM43NR IM43NR IM43NR IM43NR IM43NR IM44NS IM45NR IM46NR I	IM40TS						THT standard	5-1462037-0
IM41NS IM42GR	IM41GR			3VDC			SMT gull wing	5-1462037-4
IM41TS IM42GR	IM41JR						SMT J-leg	5-1462037-5
IM42GR								1-1462038-9
IM42GR							THT standard	5-1462037-3
IM42NS IM42TS IM42TS IM43GR 5-1462037-6 IM43GR 5-1462037-6 IM43GR 5-1462037-6 IM43JR IM43NS IM43NS IM43NS IM43NS IM44GR 6-1462037-8 IM44JR IM45NS IM44NS IM44NS IM45NS IM44NS IM44NS IM44NS IM45GR 9VDC IM45NS IM46NS IM45NS IM46NS IM47NS IM46NS IM47NS I				4.5VDC			SMT gull wing	
IM42TS IM43GR								
M43GR M44GR M44G								
IM43JR								4
IM43NS				5VDC				
IM43TS IM44GR GVDC SMT gull wing G-1462037-8 IM44JR GMT J-leg G-1462037-2 IM44JR SMT J-leg G-1462037-3 IM44NS THT narrow 2-1462038-2 IM44TS SMT gull wing G-1462037-1 IM45GR GMT gull wing G-1462037-1 IM45JR SMT gull wing G-1462037-4 IM45JR SMT J-leg G-1462037-5 IM45NS THT narrow 2-1462038-3 IM46GR I2VDC SMT gull wing G-1462037-7 IM46JR SMT J-leg G-1462037-8 IM46NS THT narrow 2-1462038-4 IM46TS SMT gull wing G-1462037-6 IM47GR SMT gull wing G-1462037-0 IM47JR SMT gull wing G-1462037-1 IM47NS SMT gull wing G-1462037-1 IM47NS THT narrow 2-1462038-5 IM47TS THT standard G-1462037-9 IM47TS IM								1
IM44GR								
IM44JR								
IM44NS				6VDC				4
IM44TS SMT gull wing G-1462037-1 IM45GR SMT gull wing G-1462037-4 IM45JR SMT J-leg G-1462037-5 IM45NS THT narrow 2-1462038-3 IM46GR I2VDC SMT gull wing G-1462037-7 IM46JR SMT J-leg G-1462037-8 IM46NS THT narrow 2-1462038-4 IM46TS IM47GR SMT gull wing G-1462037-6 IM47JR SMT J-leg T-1462037-0 IM47JR SMT J-leg T-1462037-1 IM47NS THT narrow 2-1462038-5 IM47TS THT standard G-1462037-9 IM47TS THT standard G-1								
IM45GR								
IM45JR SMT J-leg 6-1462037-5 IM45NS THT narrow 2-1462038-3 IM46GR 12VDC SMT gull wing 6-1462037-7 IM46JR SMT J-leg 6-1462037-8 IM46NS THT narrow 2-1462038-4 IM46TS THT standard 6-1462037-6 IM47GR 24VDC SMT gull wing 7-1462037-0 IM47JR SMT J-leg 7-1462037-1 IM47NS THT narrow 2-1462038-5 IM47TS THT standard 6-1462037-9				0) /50				1
IM45NS THT narrow 2-1462038-3 IM46GR I2VDC SMT gull wing 6-1462037-7 IM46JR SMT J-leg 6-1462037-8 IM46NS THT narrow 2-1462038-4 IM46TS THT standard 6-1462037-6 IM47GR SMT gull wing 7-1462037-0 IM47JR SMT J-leg 7-1462037-1 IM47NS THT narrow 2-1462038-5 IM47TS THT standard 6-1462037-9 IM47TS THT standard 6-1462037-9 IM47TS THT standard 6-1462037-9 IM47TS THT standard 6-1462037-9 IM47TS IM47TS				9VDC				
IM46GR								
IM46JR SMT J-leg 6-1462037-8 IM46NS THT narrow 2-1462038-4 IM46TS THT standard 6-1462037-6 IM47GR SMT gull wing 7-1462037-0 IM47JR SMT J-leg 7-1462037-1 IM47NS THT narrow 2-1462038-5 IM47TS THT standard 6-1462037-9 IM47TS THT standard 6-1462037-9				10/150				
IM46NS				12VDC				
IM46TS THT standard 6-1462037-6 IM47GR 24VDC SMT gull wing 7-1462037-0 IM47JR SMT J-leg 7-1462037-1 IM47NS THT narrow 2-1462038-5 IM47TS THT standard 6-1462037-9								
IM47GR 24VDC SMT gull wing 7-1462037-0 IM47JR SMT J-leg 7-1462037-1 IM47NS THT narrow 2-1462038-5 IM47TS THT standard 6-1462037-9								1
IM47JR SMT J-leg 7-1462037-1 IM47NS THT narrow 2-1462038-5 IM47TS THT standard 6-1462037-9				041/50				
IM47NS THT narrow 2-1462038-5 IM47TS THT standard 6-1462037-9				24VDC				1
IM47TS THT standard 6-1462037-9								
11/14/013D SMT ALIII MIDA 1/16/113Q_S				2 41/00				
2.4700 Oivit guil wing 1402000-0	IIVI48GK			2.4000			Sivi I guli Wing	1402039-8



Signal Relays AXICOM

IM Relay (Continued)

Arrangement	Perf. type	Coil	Coil type	Coil	Terminals	Part number
2 form C	Hiah	3VDC	Monostable	Standard	SMT aull wina	1462038-4
2 CO	dielectric				THT standard	9-1462038-6
contacts		4.5VDC			SMT gull wing	1462038-1
		5VDC			gag	1462038-2
					SMT J-lea	4-1462039-8
						4-1462039-7
		9VDC				1462038-3
					Sivir gail trinig	9-1462037-9
		12120			SMT .I-lea	3-1462039-4
						4-1462037-9
		24\/DC				1462039-2
		24100				1462039-1
				High sens		1462039-7
		3\/DC	Rietahla		Siviri gali wirig	4-1462039-2
			Distable	Otaridard		4-1462039-1
						9-1462038-7
	Lliab		Monostoblo	Standard		9-1462038-8
			IVIOLIOSTADIE	Stariuaru		9-1462038-9
	Current	SVDC			CMT Llog	3-1462039-3
		0)/DC				
					Sivi i guli wing	1-1462039-7
		12000			OMT. LL	1-1462039-8
						7-1462039-0
		0.41/0.0				3-1462039-8
		24VDC				3-1462039-7
						7-1462039-4
		. =			IHI standard	7-1462039-2
						7-1462039-6
			Bistable	Standard	SMT gull wing	6-1462039-8
		4.5VDC				1-1462039-9
					THT narrow	1-1462039-6
						1-1462039-2
						7-1462039-5
					SMT gull wing	1462039-9
						2-1462039-2
						1462047-1
						1462047-4
	High	4.5VDC	Monostable	Standard		5-1462039-4
	contact					5-1462039-8
	stability	5VDC				5-1462039-5
	·				SMT J-leg	6-1462039-6
					THT narrow	5-1462039-9
		12VDC			SMT gull wing	5-1462039-6
					THT narrow	6-1462039-0
		4.5VDC	Bistable	Standard		5-1462039-7
					THT narrow	7-1462039-8
						7-1462039-3
		12VDC			THT narrow	6-1462039-1
	2 form C	2 form C 2 CO contacts High dielectric High current High current	2 form C 2 CO dielectric 2 CO dielectric 3VDC 5VDC 5VDC 5VDC 5VDC 12VDC 12VDC 4.5VDC 5VDC 4.5VDC 5VDC 4.5VDC 5VDC 12VDC 24VDC 2.4VDC 2.4V	2 form C 2 CO contacts High dielectric 2 CO contacts 4.5VDC 5VDC 9VDC 12VDC 24VDC 4.5VDC 5VDC High current 9VDC 12VDC 4.5VDC 5VDC Monostable 4.5VDC 5VDC 4.5VDC 5VDC 4.5VDC 5VDC Monostable 4.5VDC 12VDC 12VDC 24VDC 21VDC 3VDC 4.5VDC 4.5VDC 5VDC 4.5VDC 5VDC 4.5VDC 5VDC 5VDC 5VDC 6VDC 6VDC 6VDC 6VDC 6VDC 6VDC 6VDC 6	2 form C 2 CO delectric delectric 2 CO contacts Standard Standard Standard	2 form C 2 co dielectric dielectric dielectric dielectric dielectric dielectric dielectric dielectric d.5VDC SVDC SMT gull wing SM