

SIGNAL RELAYS

TE Connectivity (TE)'s Axicom IM-B signal relays, as part of our smallest types of relays, offer a wide range of variations suitable for many applications. The IM-B series are equipped with a 1 pole normally open contact, available as high dielectric or high load version.



FEATURES

- Minimum board-space 60mm²
- Slim line 10x6mm (0.39x0.24") and low profile 5.65mm (0.222")
- Switching power 60W / 62.5VA (150VA for IMBxxI)
- Switching voltage 220VDC / 250VAC (400VDC for IMBxxI)
- Switching current 2A
- Bifurcated or single contacts
- High mechanical shock resistance

APPROVALS

• UL 61810-1 (former UL 508) File No. E214025



APPLICATIONS

- Telecommunication
- Access and transmission equipment
- Optical network terminals
- Modems
- Office and business equipment
- Consumer electronics
- Measurement and test equipment
- Industrial
- Control
- Medical equipment
- HVAC

SIGNAL RELAYS

CONTACT DATA

	С	I		
	High Dielectric version	High Load version		
Contact arrangement	1 Form /	A, 1 NO		
Max. switching voltage	220VDC 250VAC	400VDC 250VAC		
Rated current	2A	2A		
Limiting continuous current	2A	2A		
Contact material	PdRu Au covered	AgNi Au covered		
Contact style	Twin contacts	Single contacts		
Minimum switching voltage	100	θμV		
Initial contact resistance	<100mΩ at 1	0mA/30mV		
Thermoelectric potential	<10	θμ		
Operate time	Typ. 1ms,	max. 3ms		
Release time				
Without diode in parallel	Typ. 1ms, i	max. 3ms		
With diode in parallel	Typ. 1ms, i	max. 3ms		
Bounce time max.	Typ. 1ms,	max. 5ms		
Electrical endurance				
At contact application 0 $(\leq 30 \text{mV} / \leq 10 \text{mA})$	min. 2.5x10 ⁶ operations			
Cable load open end	min. 2x10 ⁶ operations			
Resistive, 125VDC / 0.24A - 30W	min. 5x10⁵ ɗ	operations		
Resistive, 220 VDC / 0.27A - 60W	min. 1x10⁵ c	operations		
Resistive, 250VAC / 0.25A - 62.5VA	min. 1x10⁵ c	operations		
Resistive, 30VDC / 1A - 30W	min. 5x10⁵ ɗ	operations		
Resistive, 30VDC / 2A - 60W	min. 1x10⁵ c	operations		
	30VDC, 2			
	110VDC, 0.3A, 33W			
	220VDC, 0.27A, 60W 400VDC, 0.15A 60W (only IMBxxI)			
UL contact rating	125VAC, 0.5A 62.5VA			
	125VAC, 0.5A 62.5VA 125VAC, 0.8A 100VA (only IMBxxI)			
	250VAC, 0.2			
	250VAC, 0.6A, 150			
Mechanical endurance	10 ⁸ ope	rations		

COIL DATA

Magnetic system	Monostable, bistable
Coil voltage range	1.5 to 24VDC

COIL VERSIONS, STANDARD VERSION, MONOSTABLE, 1 COIL

Coil code	Rated voltage VDC	Operate voltage VDC)	Release voltage VDC	Coil resistance Ω±10%	Rated coil power mW
00	1.5	1.13	0.15	16	140
08	2.4	1.80	0.24	41	140
01	3	2.25	0.30	64	140
02	4	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

MAX. DC LOAD BREAKING CAPACITY





COIL OPERATING RANGE



SIGNAL RELAYS

INSULATION

	C *	I		
	High Dielectric version	High Load version		
Initial dielectric strength				
Between open contacts	2500V _{rms}	1000V _{rms}		
Between contact and coil	3500V _{rms}	1800V _{rms}		
Initial surge withstand volta	ige			
Between open contacts	3500V _{rms}	1500V _{rms}		
Between contact and coil	4900V _{rms}	2500V _{rms}		
Initial insulation resistance				
Between insulated elements	>10°Ω			
Capacitance				
Between open contacts max. 1pF				
Between contact and coil	max. 2pF			
Between adjacent contacts	max. 2pF			

*this relay contains SF6 (Sulfur hexafluoride, CAS number: 2551-62-4) for dielectric strength enhancement, SF6 is hermetically sealed in relay without leaks to air during normal application as recommended per the applicable product specification. It is clarified that the usage of SF6 in mini signal relay is not prohibited by related regulations. Please contact TE local sales or field engineer for further information and detailed material declaration.

RF DATA

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

TERMINAL ASSIGNMENT

TOP view on relay

IM-B, 1 form A (NO)



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 MSL3 related only to SMT relays packed in original dry-packs. Calculated shelf life in sealed bags: 36 months at<40° C and <90% relative humidity (RH). Floor life (out of the bag) at assembly site is 168 hours at \leq 30°/60% RH.					
Ultrasonic cleaning	Not recommended				
Packaging/unit					

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

Avoid using the relays under strong magnetic field which will change the parameters of relays such as operate/set voltage and release/reset voltage.

SIGNAL RELAYS

DIMENSIONS (Unit: mm)





PCB LAYOUT

TOP view on component side of PCB



Note:

Customer needs to apply enough solder paste volume / thickness / solder material content to support a stable solder joint

PROCESSING

Recommended soldering conditions







Note: Dimensions are in millimeters over (inches) unless otherwise specified.

SMT Gull wings version



PACKING

Coplanarity<0.10mm

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





SIGNAL RELAYS

ORDERING INFORMATION

					Part Nu	mber		
			IM	в	03	С	G	R
ре		_						
IM	Signal Relays IM Series IMB							
ontac	t Arrangement							
в	1 form A, 1 NO]						
Coil code erforn	Please refer to coil versions table nance type							
code	table]						
code erforn	table nance type]						
code erforn C I	table nance type High Dielectric Version High Load Version]						
code erforn C	table nance type High Dielectric Version High Load Version]						
code erforn C I ermina	table nance type High Dielectric Version High Load Version							
erforn C I ermina T G	table nance type High Dielectric Version High Load Version als THT - standard SMT-gull wing							
erforn C I ermina	table nance type High Dielectric Version High Load Version als THT - standard SMT-gull wing							

PART NUMBER LIST

SELECTION TABLE - STANDARD SERIES

Product code	Arrangement	Perf. type	Coil	Coil type	Terminals	Part number
IMB01CGR			3VDC		SMT gull wing	1462041-1
IMB01CTS					THT standard	1462041-4
IMB02CGR			4.5VDC		SMT gull wing	1462041-2
IMB02CTS					THT standard	1462041-5
IMB03CGR			5VDC		SMT gull wing	1462041-7
IMB03CTS		High Dielectric			THT standard	1462041-8
IMB04CGR			6VDC		SMT gull wing	1462041-9
IMB06CGR			12VDC			1462041-3
IMB06CTS	1 form A, 1 NO contact			Monostable	THT standard	1462041-6
IMB07CGR	No contact		24VDC		SMT gull wing	1-1462041-3
IMB07CTS					THT standard	1-1462041-4
IMB02IGR			4.5VDC		SMT gull wing	2-1462041-2
IMB02ITS					THT Standard	2-1462041-3
IMB03IGR		High Load	5VDC		SMT gull wing	2-1462041-4
IMB03ITS		High Load			THT Standard	2-1462041-5
IMB06IGR		-	12VDC		SMT gull wing	2-1462041-6
IMB06ITS					THT Standard	2-1462041-7

Note: This list represents the most common types and does not show all variants covered by this datasheet. Other types on request.

Notes:

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

- 2. Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions.
- 3. Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change.

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02/23 ED



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TE Connectivity:

<u>2-1462041-2</u> <u>2-1462041-3</u> <u>2-1462041-4</u> <u>2-1462041-5</u> <u>2-1462041-6</u> <u>2-1462041-7</u> <u>IMB02IGR</u> <u>IMB02ITS</u> <u>IMB03IGR</u> <u>IMB03IGR</u> <u>IMB06IGR</u> <u>IMB06ITS</u>