

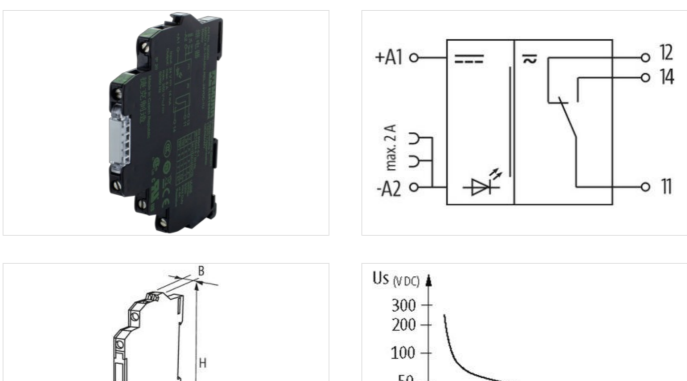
MIRO 6.2 24VDC-1U OUTPUT RELAY

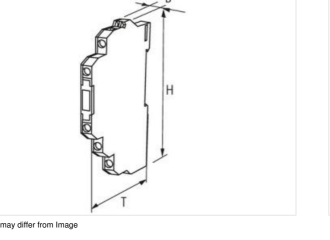
IN: 24 VDC - OUT: 250 VAC/DC / 6 A

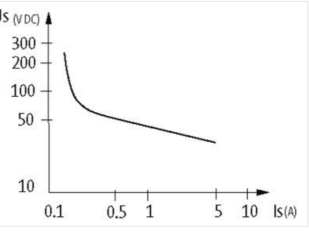
1 NO/NC contact 6 A 24 V DC Screw terminals safe separation (EN 60947-1)

Link to Product

Illustration







Product may differ from Image



Commercial data		
ECLASS-6.0	27371001	
ECLASS-6.1	27371601	
ECLASS-7.0	27371601	
ECLASS-8.0	27371601	
ECLASS-9.0	27371601	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-03

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



ECLASS-10.1	27371601	
ECLASS-11.1	27371601	
ECLASS-12.0	27371601	
ETIM-5.0	EC001437	
customs tariff number	85364900	
GTIN	4048879027311	
Packaging unit	1	
Electrical data Input		
Input voltage DC	24 V	
Input voltage DC min.	19,2 V	
Input voltage DC max.	30 V	
Input current	14 mA	
Electrical data Output		
Utilization category AC-12 (EN IEC 60947-5-1) 6 A @ 24, 6 A @ 110 V, 6 A @ 230 V	
Utilization category AC-15 (EN IEC 60947-5-1) 3 A @ 24 V, 3 A @ 110 V, 3 A @ 230 V		
Utilization category DC-13 (EN IEC 60947-5-1		
Additional condition switching frequency	with load	
Switching frequency max.	0,1 Hz	
Power rating AC max.	1500 VA	
Power rating DC max.	120 W	
Switching voltage AC max.	250 V	
Switching voltage DC max.	250 V	
Switching current DC	100 mA	
Switching current max.	6 A	
Diagnostics		
Status indication LED	green	
Device protection		
Condition lifetime	load-dependent	
Device protection Electrical		
· · ·		
Rated surge voltage	4 kV	
Rated surge voltage	4 kV 20000000 Cycles	
Electrical lifetime	4 kV 20000000 Cycles	
Electrical lifetime Device protection Mechanical	2000000 Cycles	
Electrical lifetime Device protection Mechanical Mechanical endurance		
Electrical lifetime Device protection Mechanical	2000000 Cycles	
Electrical lifetime Device protection Mechanical Mechanical endurance	2000000 Cycles 2000000 Cycles 15 ms	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max.	2000000 Cycles 20000000 Cycles 15 ms 10 ms	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max.	2000000 Cycles 2000000 Cycles 15 ms	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max.	2000000 Cycles 20000000 Cycles 15 ms 10 ms	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max.	2000000 Cycles 20000000 Cycles 15 ms 10 ms	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact Mechanical data Mounting data	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms Ag Sn O2	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact Mechanical data Mounting data Mounting method	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms Ag Sn O2 geschnappt	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact Mechanical data Mounting data Mounting method Suitable for mounting type	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms Ag Sn O2 geschnappt mounting rail, (EN 60715)	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact Mechanical data Mounting data Mounting method Suitable for mounting type Height	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms Ag Sn O2 geschnappt mounting rail, (EN 60715) 91 mm	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact Mechanical data Mounting data Mounting method Suitable for mounting type Height Width	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms Ag Sn O2 geschnappt mounting rail, (EN 60715) 91 mm 6,2 mm	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact Mechanical data Mounting data Mounting method Suitable for mounting type Height Width Depth	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms Ag Sn O2 geschnappt mounting rail, (EN 60715) 91 mm 6,2 mm	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact Mechanical data Mounting data Mounting method Suitable for mounting type Height Width Depth Environmental characteristics Climatic	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms Ag Sn O2 geschnappt mounting rail, (EN 60715) 91 mm 6,2 mm 71 mm	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact Mechanical data Mounting data Mounting method Suitable for mounting type Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max.	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms Ag Sn O2 geschnappt mounting rail, (EN 60715) 91 mm 6,2 mm 71 mm	
Electrical lifetime Device protection Mechanical Mechanical endurance Mechanical data Drop-out time max. Response time max. Bounce time max. Mechanical data Material data Material contact Mechanical data Mounting data Mounting method Suitable for mounting type Height Width Depth Environmental characteristics Climatic Operating temperature min.	2000000 Cycles 2000000 Cycles 15 ms 10 ms 1,5 ms Ag Sn O2 geschnappt mounting rail, (EN 60715) 91 mm 6,2 mm 71 mm	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-03

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	12
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	11
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	14
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	A 1 +
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	A 2 -

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-03