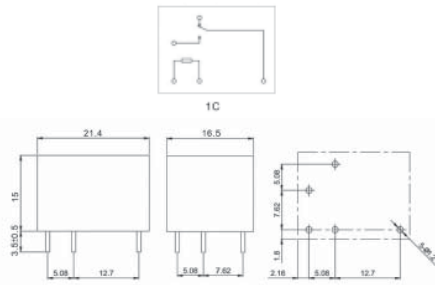


Power Relays

ECONOMIC

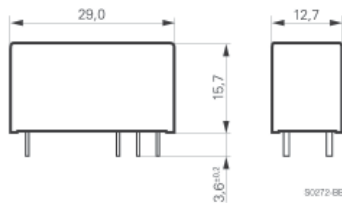
BTL Series



Technical Parameters	BTL
Contacts Type	SPDT
Max. Switching Current	5 A
Max. Switching Voltage	380 VAC / 110 VDC
Max. Switching Power	625 VA, 140 W
Insulating Voltage	2500 VAC
Operate/Release Time	7 ms / 4 ms
Temperature Range	-40°C to +85°C
Mechanical Lifetime	1 mil. cycles
Electrical Lifetime	100 000 cycles
Dimensions	13 x 29 x 25 mm

Part No.	Ord. No.	Description
S BTL-05-5-1C	57000	5V 56R
S BTL-12-5-1C	57001	12V 320R
S BTL-24-5-1C	57002	24V 1280R

RT 114730



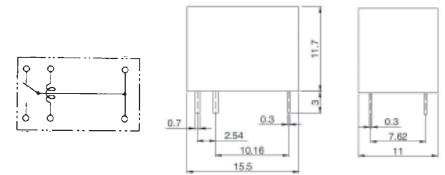
Technical Parameters	RT1
Contacts Type	1 single
Max. Switching Current	12 A
Max. Switching Voltage	250/400VAC
Insulating Voltage	250V
Operate/Release Time	8 ms / 6 ms
Ambient Temperature	-40°C to 85°C
Dimensions	29x15,7x12,7 mm

Part No.	Ord. No.
S RT 114730	40432

Signal Relays

ECONOMIC

N4100 Series



Technical Parameters	N4100-HS3
Contacts Type	SPDT
Max. Switching Current	3 A
Max. Switching Voltage	125 VAC, 30 VDC
Insulating Voltage	500 VAC
Operate/Release Time	5ms/5ms
Temperature Range	-25°C to +55°C
Mechanical Lifetime	10mil. cycles
Electrical Lifetime	100 000 cycles
Dimensions	15,5x11x11,7mm

Part No.	Ord. No.	Description
S N4100-HS3DC5V	56998	5V 125R
S N4100-HS3DC12V	56999	12V 720R
S N4100-HS3DC24V	58063	24V 2880R