- 32 or 64 General Purpose Reed Relays with Individual Front Panel LED Status Indicators
- Wide Range: SPDT, SPST, and DPST Switching Configurations
- Screened Versions Available For Low Noise Applications
- Uses High Reliability Pickering Ruthenium Reed Relays For Maximum Performance
- Choice of Connector Types
- Switch up to 200 Volts DC, 1Amp with 10W Max Power

The 20-110/115 range of general purpose reed relay modules has a very wide choice of switch types and configurations to suit all applications. They are available in both Changeover and Normally Open configurations.

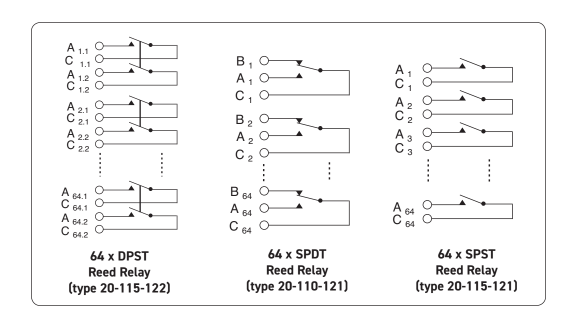
General purpose reed relays are suitable for the construction of small switching networks, for slaving up to larger switches or for operating external devices (e.g. lamps, solenoids etc.). To simplify inter-relay wiring interconnection points are built onto the circuit board thus easing the construction of complicated wiring (no big external looms...).

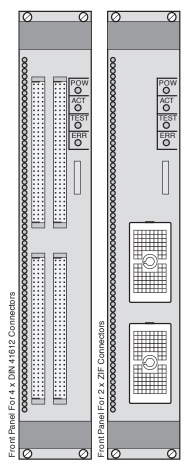


*Please contact Pickering for alternative PXI/LXI/USB solutions

Range Description:

 20-110 32 or 64 Changeover Reed Relays with sputtered ruthenium contacts.





Front Panel Layouts

Indicator LEDs

All modules have LED indicators for each relay, thus easing system programming and debugging.

Mechanical Characteristics

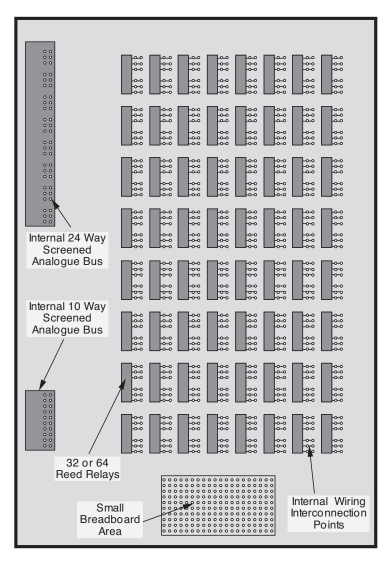
The General Purpose Reed Relay Module conforms to the 6U height (262mm) Eurocard standard and is housed in a 160mm deep screened plug-in module. Panel width is 1.8 Inches.

Connectors

Connections to all modules are made via front panel mounted connectors, there is a choice of DIN 41612 connectors (available for all versions) and 96-pin ZIF types for lower density versions. Please refer to table below.

Built-In RS-232 Port

The 20-110 range also has a built in RS-232 port (9600 baud, XON/XOFF, 8 bit, no parity). This is provided on a 4 pin Molex datamate connector on the front panel. A separate adapter lead to allow use with a standard 9 pin D-type is available. The RS-232 port allows the module to be configured, controlled and monitored from any RS-232 terminal. This can be thus used as a very versatile debugging aid.



On-Board Wiring Positions

To simplify inter-relay wiring, interconnection points are built onto the circuit board, thus easing the construction of complicated wiring assemblies (this avoids the need for complex external interconnection looms). Wiring points are also provided for the internal screened analogue buses (10 pin and 24 pin). Refer to schematic of relay PCB shown above.

Breadboard Area

The 20-110/115 has a small breadboard area, this is intended for applications where additional circuitry may need to be added by the user, e.g. signal conditioning or protection.

Connector and Front Panel Width Information

	No. of	No of	ZIF connector (96-pin)		DIN 41612 (96-pin)	
	switch pins	Gnd pins	No of connectors	Panel Width	No of connectors	Panel Width
32xSPDT	96	2	2	1.8"	4	1.8"
64xSPDT	192	4	-	-	4	1.8"
64xSPST	128	2	2	1.8"	4	1.8"
64xDPST	256	4	-	-	4	1.8"

20-110 Changeover Relay Switching Specification

Switch Type:	Ruthenium	Mercury wet‡
Max Standoff Voltage:	200V†	200V†
Max Power:	3W	28W
Max Switch Current:	0.25A	1.0A
Max Carry Current:	1.2A	1.5A
Contact Resistance		
On:	$<$ 500m Ω	$<$ 500m Ω
Off:	>10 ⁹ Ω	>10 ⁹ Ω
Differential Thermal Offset:	<5µV	<10µV
Capacitance:		
Open Switch:	<6pF	<6pF
Switch-Switch:	<3pF	<3pF
Bandwidth (50Ω):	>15MHz	>15MHz
Max operate time:††	8ms	8ms
Max relay close time:	1.5ms	3.0ms
Max relay release time:	0.75ms	1.5ms
Expected Life		
Low power load:	>1x10 ⁸	>1x10 ⁹
Full power load:	>5x10 ⁶	>1x10 ⁸

[†] Higher voltage standoffs are available.

20-115 Relay Switching Specification

Ruthenium	Mercury wet‡
200V†	200V†
10W	50W
0.5A	2.0A
1.0A	4.0A
$<$ 500m Ω	$<$ 500m Ω
>10 ⁹ Ω	>10 ⁹ Ω
<5µV	<10µV
<6pF	<6pF
<3pF	<3pF
>15MHz	>15MHz
8ms	8ms
1.5ms	3.0ms
0.75ms	1.5ms
>1x10 ⁸	>1x10 ⁹
>5x10 ⁶	>1x10 ⁸
	200V† 10W 0.5A 1.0A <500mΩ >10°Ω <5μV <6pF <3pF >15MHz 8ms 1.5ms 0.75ms >1x10°8

^{††} This is the time taken from the start of the IEEE-488 or RS-232 message to the closure of the relay (assuming fast IEEE-488 /RS-232 communication and no pending operations).

Relay Type

The modules are fitted with instrument grade sputtered Ruthenium Reed Relays which are suitable for general purpose switching and particularly suited for low level signals. Mercury wetted switches may be available to special order. **Spare Reed Relays** are built onto the circuit board to facilitate easy maintenance with minimum downtime.

All reed relays are manufactured by our sister company Pickering Electronics: pickeringrelay.com

Operating/Storage Conditions

Operating Conditions

Operating Temperature: 0°C to +55°C

Humidity: Up to 90% non-condensing

Altitude: 5000m Storage and Transport Conditions

Storage Temperature: -20°C to +75°C

Humidity: Up to 90% non-condensing

Altitude: 15000m

Safety & CE Compliance

All modules are fully CE compliant and meet applicable EU directives: Low-voltage safety EN61010-1:2010, EMC Immunity EN61326-1:2013, Emissions EN55011:2009+A1:2010.

Programming

The 20-110/115 modules are simple to program either by single bit or by byte (8 bits).

ARESET a	Clear all outputs on module a	
CLOSE a,b	Set bit number ${\bf b}$ on module ${\bf a}$	
DELAY t	Force a minimum delay of t milliseconds between two instructions	
OPEN a,b	Clear bit number ${\bf b}$ on module ${\bf a}$	
RESET	Clear all bits/switches on all modules	
VIEW? a[,b]	View status of module ${\bf a}$, can be viewed at any time either as a word or by bit ${\bf b}$ as a logical value (1 or 0)	
WRITE a,w	Send word \mathbf{w} to module \mathbf{a} (address a contains both the module address and the position of the byte being changed: 1 to 8 for a 64 relay unit).	

20-110/115 modules must be used in conjunction with the 10-921 interface module (They are not compatible with the older 10-920 interface).

[‡] Mercury wet versions may be available to special order.

Product Order Codes - DIN 41612 Connector

Changeover:	
32xSPDT, DIN 41612 Connector	20-110-021
64xSPDT, DIN 41612 Connector	20-110-121
Normally Open:	
64xSPST, DIN 41612 Connector	20-115-121
64xDPST, DIN 41612 Connector	20-115-122

Product Order Codes - ZIF Connector

Changeover:	
32xSPDT, ZIF Connector	20-110A-221
Normally Open:	
32xDPST, ZIF Connector	20-115A-222
64xSPST, ZIF Connector	20-115A-321

Note: All versions are fitted with Ruthenium Reed Relays, Mercury Wet Reeds may be available to special order.

Pickering Interfaces Environmental Policy:

Pickering Interfaces strive to fulfil all relevant environmental laws and regulations; as part of this we are very reluctant to supply switching modules containing Mercury Wetted switches. Please contact sales office for further details.

Product Customization

Pickering System 20 modules are designed and manufactured on our own flexible manufacturing lines, giving complete product control and enabling simple customization to meet very specific requirements.

Customization can include:

- · Alternative relay types
- · Mixture of relay types
- · Alternative number of relays
- · Different performance specifications

All customized products are given a unique part number, fully documented and may be ordered at any time in the future. Please contact your local sales office to discuss.

Support Products

Mating Connectors & Cabling	
96-Pin DIN 41612 Connector Crimp Pin	10-967-001
96-Pin DIN 41612 Connector IDC Socket	10-967-101
96-Pin ZIF Connector	10-964A-001
ZIF Connector Pins, 100 off	10-964A-801



20-110A Module Fitted With the Alternative ZIF Type
Connectors