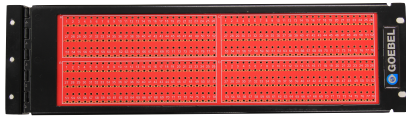


PN: GPR4U19-055

Goebel has designed a PCB based signal breakout and Patch Panel that offers a dependable and economical solution for signal measurement and testing. Models are available for standard 19in rack or in stand alone breakout boxes.

There are models accommodating D-sub 78 or 104 signal input and output cables. The design is also adaptable to 25, 37 and 50 pin D-sub connectors. A hinged design on the rack mount panels allows the input and output connectors to be easily accessible from the front of the rack. Measurement of each signal is possible using standard 2mm Tip Pin probes. Individual signal disconnect can be achieved using one of the provided signal disconnect/test probes or chiclets. The chiclet will break the signal and make both the input and output signals accessible via tip pin probes. Signal crossing and injecting is possible when using the signal disconnect chiclets.



PN: GPR3U19-055



PN: GPCHK

GPR4U19 DSUB 104 Features

- Rack mount panel for 4 dsub104
- Connects to generic cables Dsub 10f female
- 96 pins breakout from 104 connector.
- 4 columns for power/ground, user configured.
- Probe with standard tip pin probes typically found on DVM
- Order chiclets to break connection
- Chiclets provide tip pin jacks on input and output pins
- Gold pin contacts used from input to output

GPR3U19 DSUB 78 Features

- Rack mount panel for 4 dsub78
- Connects to generic cables Dsub 78 male
- breakout all 78 pins from 4 cables.
- Probe with standard tip pin probes typically found on DVM
- Order chiclets to break connection
- Chiclets provide tip pin jacks on input and output pins
- Gold pin contacts used from input to output

Ordering Information

PART NUMBER	INTERFACE DESCRIPTION
GPR4U19-055	Next generation Patch Panel 4Ux 19", Depth 2.1", Input 4xDsub 104M connects to 104F cable, Output 4xDsub 104M connects to 104F cable, 384 signal count, Max Voltage 200, Max Amp 3. signal resistance (ohms) <0.175 insertion cycle 1500. Note: Order chiclets separately PN: GPCHK
GPR3U19-055	Next generation Patch Panel 3Ux 19", Depth 2.1", 4xDsub 78 Input/Output, 312 signal count, Max Voltage 200, Max Amp 3. signal resistance (ohms) <0.175 insertion cycle 1500. Note: Order chiclets separately PN: GPCHK
GPCHK	Chicklet for patch panel interrupts signal with 2 monitor/insertion points