

Series L80

(GR-VERSA)



MAC Panel Company
551 W. Fairfield Rd., • P.O. Box 7728
High Point, NC 27264, U.S.A.
Phone: (336) 861-3100 • Fax: (336) 861-6280
Email: sales@macpanel.com
Website: www.macpanel.com



MEI Technologies
Clarence Road, • Bollington, Macclesfield, Cheshire SK10 5JZ
Phone: (+44) (0) 1625-572133 • Fax: (+44) (0) 1625-576166
Servicing Europe, Africa and the Middle East
Email: sales@mei-technologies.com
Website: www.mei-technologies.com/

The L80 Interface System from MAC Panel provides full modularity from the Interface Connection Adaptor (ICA), through the Interface Test Adaptor (ITA), out to the Device Under Test (DUT). The L80 Series is made to accommodate the GENRAD GR-VERSA Series of product. The connector modules consist of an aluminum carrier, connector and all the hardware required for attachment. Contact the MAC Panel Sales Staff for pricing, availability or technical questions regarding MAC Panel's Series L80.

RECEIVERS	
Part Number	Description
L8031210-01	21 Slot Receiver, Single Tier * Made Exclusively for the GENRAD Corp.
RECEIVER MODULE ASSEMBLIES	
803000-01	Blank Carrier, receiver
803000-02	Blank Carrier, receiver, 2 Slot
803000-03	Blank Carrier, receiver, 4 Slot
803018-01	18 Position, Hi-Freq. Coax Assembly
803024-01	24 Position, Coax Assembly
803160-01	160 Pos. DIN Assy. w/right-angle conn.
803160-02	160 Pos. DIN Assy. w/straight conn.
8031628R-01	16/28 Pos. Signal/Power Assembly
803200-01	200 Position, HDI Assembly
RECEIVER CONTACTS	
0884010-07	Mini-Coax Kit. Double-Shielded RG316
0884010-08	Mini-Coax Kit. Special RG178 * New
0884010-10	Mini-Coax Kit. RG178 cable
0884010-11	Mini-Coax Kit. RG316, 174 cable
0884010-12	Mini-Coax Kit, RG179 * New
0884010-13	Mini-Coax Contact, JOY-014 * New
0884011-01	Mini-Power Kit, 20 AWG
0884012R-01	Signal Contact, 22 AWG
0884022R-01	Signal Contact with wire wrap post
7865100	Hi-Freq., Coax, DC-3 Ghz, crimp term.
7865100-02	Hi-Freq., Coax, DC-4 Ghz, SMB term.
7865100-03	Hi-Freq., Coax, DC-2 Ghz, 75Ohm, crimp, RG179
7865100-04	Hi-Freq., Coax, DC-20 Ghz, crimp, RG142
7865100-05	Hi-Freq., DC-26 Ghz, SMA term.
PROTECTIVE COVERS	
L80R1210-01	Receiver, 21 Slot Protective Cover
L80P1210-01	ITA, 21 Slot Protective Cover
ENCLOSURES	
L80H1210-01	Single Tier Enclosure, 6" Deep
L80H1210-02	Single Tier Enclosure, 3" Deep
L80H1210-03	Single Tier Enclosure, 9" Deep

ITAs	
Part Number	Description
L8041210-01	21 Slot ITA, Single Tier
ITA MODULE ASSEMBLIES	
804018-01	18 Position, Hi-Freq. Coax Assembly
804024-01	24 Position, Coax Assembly
804160-01	160 Pos. DIN Assy. w/right-angle conn.
804160-02	160 Pos. DIN Assy. w/straight conn.
8041628-01	16/28 Pos. Signal/Power Assembly
804200-01	200 Position, HDI Assembly
ITA CONTACTS	
0883010-07	Mini-Coax, Double-Shield RG316
0883010-08	Mini-Coax, Special RG178 * New
0883010-10	Mini-Coax Kit. RG316, 178 cable
0883010-11	Mini-Coax Kit. RG174 cable
0883010-12	Mini-Coax Kit. RG179 cable * New
0883010-13	Mini-Coax Contact, JOY-014 * New
0883011-02	Mini-Power Kit, 20 AWG
0883012-02	Signal Contact, 22 AWG
0883022-01	Signal Contact with wire wrap post
0883023-01	Mini-Coax Kit with wire wrap posts
7865200	Hi-Freq., Coax, DC-3 Ghz, crimp term.
7865200-02	Hi-Freq., Coax, DC-4 Ghz, SMB term.
7865200-03	Hi-Freq., Coax, DC-2 Ghz, 75Ohm, crimp, RG179
7865200-04	Hi-Freq., Coax, DC-20 Ghz, crimp, RG142
7865200-05	Hi-Freq., DC-26 Ghz, SMA term.
CONNECTORS	
3160-01	Connector, with right-angled pins
3160-02	Connector, with straight pins
4160-01	Connector, DIN, 160 Pos., right-angled pins
4160-02	Connector, DIN, 160 Pos., with straight pins
785030200K	Strain Relief Kit * New
7853106-03	Tandem Spring Recept., 22-26 AWG
M024070	160 Pin Header
M014728	Crimp Contact for 160 Pin Header, 20-26 AWG
M014748	Crimp Contact for 160 Pin Header, 24-28 AWG

MAC Panel Company • 551 W. Fairfield Rd., • P.O. Box 7728 • High Point, NC 27264, U.S.A.
 Phone: (336) 861-3100 • Fax: (336) 861-6280

www.macpanel.com