

---

# Series 120 Online Data Sheet

---



## SERIES 120

- Ideal for your VXI applications, with 1.2” centers, thus providing a 1 to 1 match.
- The Pull-Thru system allows the user to pull the interface connector and the instrument out of the mainframe.
- Our NEW *Wireless Solution* allows the user to bring 960 points to the front of the test interface.



MAC Panel Company  
551 W. Fairfield Rd.  
High Point, NC 27263  
PH: 336-861-3100 FAX: 336-861-6280

[www.macpanel.com](http://www.macpanel.com)

<u>PART NUMBERS</u>	<u>DESCRIPTIONS</u>
<b><u>Receivers</u></b>	
12004-01	Receiver, Pull-Thru, 13 Slots
12005-01 * New	Receiver, Pull-Thru, Dual Tier
<b><u>Modules, Receiver</u></b>	
12077-01	Module Coupling, Receiver, Pull-Thru, Vacuum
12100-01	Module, Receiver, Pull-Thru, Dual Position DIN, (960 Pins)
12106-03	Module, Receiver/ITA Blank
12107-01	Module, Receiver, Pull-Thru, "C" Size, Vacuum/Pneumatic Power
12109-01	Module, Receiver, Pull-Thru, 20 Pos, Coax/Power w/96 Pos. HDI Signal
12109-02	Module, Receiver, Pull-Thru, 20 Pos, Coax/Power w/96 Pos. HDI w/DIN shroud
12111-01	Module, Receiver, Pull-Thru, 320 Position, Signal, "C" Size
12111-02	Module, Receiver, Pull-Thru, 320 Pos. WIRED, Signal, "C" Size
12112-01	Module, Receiver, Pull-Thru, 40 Position, Coax, "C" Size
12112-02	Module, Receiver, Pull-Thru, 40 Position, Power, "C" Size
12114-01	Module, Receiver, Pull-Thru, 192 Position, "C" Size
12114-02	Module, Receiver, Pull-Thru, 192 Position, "C" Size, w/DIN Shroud
12121R-01	Module, Receiver, Pull-Thru, 246 Pos.- 2 Slot
12122-01	Module, Receiver, Pull-Thru, 64 Position, Mini Coax
12122-02	Module, Receiver, Pull-Thru, 64 Position, Mini Power
12123-01	Module, Receiver, Pull-Thru, 64 Position, Coax , Hi-Frequency
12124-01	Module, Receiver, Pull-Thru, 14 Position Twinax/Triax
12126R-01	Module, Receiver, Pull-Thru, 200 Position Power
12127-01	Module, Receiver, Pull-Thru, 320 Position, DIN
12128-01	Module, Receiver, Pull-Thru, 36 Position
12128-02	Module, Receiver, Pull-Thru, 28 Position
121600-01	Module, Receiver, Pull-Thru, 600 Position, Signal
12132160R-01 * New	Module, Receiver, Pull-Thru, 32 Pos. Power / Coax, 160 Pos. Signal
<b><u>Hinged Kits</u></b>	
12399-62 * New	Hinged Mounting Kit, 13 Slot
<b><u>Module Adaptors, Rcvr</u></b>	
12108-04	Module Adaptor, Receiver, Pull-Thru, Single Slot "C" Size
12108-05	Module Adaptor, Receiver, Pull-Thru, Dual Slot "C" Size
12108-06	Module Adaptor, Pull-Thru, Single-Slot with cutouts for special "D-sub" connectors
12108-07 * New	Module Adaptor, Pull-Thru, Dual Slot with cutouts for special "D-sub" connectors
12-PCB160-02 * New	PCB Board for Wireless Solution to Modules *replaces the -01
<b><u>Protective Covers, Rcvr</u></b>	
127R001-01	Protective Cover, Receiver, Pull-Thru
127R002-01 * New	Protective Cover, Receiver, Pull-Thru, Dual Tier
757R002	Protective Cover, Receiver, fits 13 Slot

<u>PART NUMBERS</u>	<u>DESCRIPTIONS</u>
<b><u>Contacts, Receiver</u></b>	
0884010-07	Contact, Receiver, Coax, Double-Shielded RG316
0884010-08 * New	Contact, Receiver, Coax, Special RG178
0884010-10	Contact, Receiver, Coax, for RG178 *REPLACES 0884010-02 *
0884010-11	Contact, Receiver, Coax, for RG316 *REPLACES 0884010-01*
0884010-12 * New	Contact, Receiver, Coax, for RG179
0884010-13 * New	Contact, Receiver, Coax, JOY-014
0884011-01	Contact, Receiver, Power, Female, Solder
0884012R-01	Contact, Receiver, Signal, 22 AWG
0884013R-01	Contact, Receiver, Signal, 14 AWG
7847211-30	Contact, Recvr., Coaxial, Female, 95 Ohms, accepts RG180 and RG179
7847211-40	Contact, Recvr., Coaxial, Female, 50 Ohms, accepts RG316 and RG174
7850211	Contact, Receiver, Power, Male, 30 Amps, accepts 12-16 AWG
7864100	Contact, Receiver, Twinax / Triax, Specify Cable Type
7865100	Contact, Receiver, High-Freq., DC-3 GHz., Crimp
7865100-02	Contact, Receiver, High-Freq., DC-3 GHz., SMB Type
7865100-03	Contact, Receiver, High-Freq., 75 Ohm, Crimp
7865100-04	Contact, Receiver, High-Freq., DC-18 GHz., RG142, Crimp
7865100-05	Contact, Receiver, High-Freq., DC-2 GHz., SMA Type
7865100-08	Contact, Hi-Freq., DC-40GHz.
880127	Contact, Receiver, Power, 50 AMP
F01S006	Receiver Signal Contact, 26-22 AWG
F01S006-02	Receiver Signal Contact, 18-20 AWG
F01S006-03	Receiver Signal Contact, with PC Board Post
HST202/5	Contact, Receiver, Signal Socket, 1mm, Crimp/solder, 20-24 AWG wire
M014728	Contact, Crimp for 160 Pin Header, 20-26 AWG
M014748	Contact, Crimp for 160 Pin Header, 24-28 AWG
<b><u>ITAs</u></b>	
12156-01	ITA, Pull-Thru, 13 Slots
12157-01 * New	ITA, Pull-Thru, Dual Tier
<b><u>Protective Covers, ITA</u></b>	
127P001-01	Protective Cover, ITA, Pull-Thru
757P002	Protective Cover, ITA, 13 Slot
<b><u>Enclosures, ITA</u></b>	
127H001-01	Enclosure, ITA, with removable panels
127H003-01	Enclosure, ITA, without handles, 9" deep
127H003-02	Enclosure, ITA, with aluminum handles, 6" deep
127H003-03	Enclosure, ITA, without handles, 6" deep
127H003-04	Enclosure, ITA, with aluminum handles, 9" deep
127H003-05	Enclosure, ITA, with carry handles, 9" deep
127H003-06	Enclosure, ITA, with carry handles, 6" deep
127H003-08	Enclosure, ITA, with aluminum handles, 15" deep

---

**PART NUMBERS****DESCRIPTIONS**

---

**Modules, ITA**

12076-01	Module Coupling, ITA, Pull-Thru, Vacuum
12200-01	Module, ITA, Pull-Thru, Dual DIN, (960 Positions)
12205-01	Module, ITA, Pull-Thru, 20 Pos, Coax/Power w/96 Pos. HDI Signal
12205-02	Module, ITA, Pull-Thru, 20 Pos, Coax/Power w/96 Pos. HDI w/DIN shroud
12207-01	Module, ITA, Pull-Thru, 320 Position, Signal, "C" Size
12208-01	Module, ITA, Pull-Thru, 40 Position, Coax, "C" Size
12208-02	Module, ITA, Pull-Thru, 40 Position, Power, "C" Size
12214-01	Module, ITA, Pull-Thru, 192 Position, "C" Size
12214-02	Module, ITA, Pull-Thru, 192 Position, "C" Size, w/DIN Shroud
12215-01	Module, ITA, Pull-Thru, Power, "C" Size, Vacuum/Pneumatic
12221-01	Module, ITA, Pull-Thru, 246 Position, 2 Slot, "C" Size
12222-01	Module, ITA, Pull-Thru, 64 Position, Mini Coax,
12222-02	Module, ITA, Pull-Thru, 64 Position, Mini Power
12223-01	Module, ITA, Pull-Thru, 64 Position Coax, Hi-Frequency
12224-01	Module, ITA, Pull-Thru, 14 Position Twinax/Triax
12226-01	Module, ITA, Pull-Thru, 200 Position, Signal
12227-01	Module, ITA, Pull-Thru, 320 Position, DIN
12228-01	Module, ITA, Pull-Thru, 36 Position
12228-02	Module, ITA, Pull-Thru, 28 Position
122600-01	Module, ITA, Pull-Thru, 600 Position, Signal
12232160R-01 * New	Module, ITA, Pull-Thru, 32 Pos. Power / Coax, 160 Pos. Signal

**Contacts, ITA**

0883010-07	Contact, ITA, Mini-Coax, Double-Shielded RG316
0883010-08 * New	Contact, ITA, Coax, Special RG178
0883010-10	Contact, ITA, Coax, for RG316, *REPLACES 0883010-03*
0883010-11	Contact, ITA, Coax, for RG178, *REPLACES 0883010-04*
0883010-12 * New	Contact, ITA, Coax, for RG179
0883010-13 * New	Contact, ITA, Coax, JOY-014
0883011-02	Contact, ITA, Power, Male, Solder
0883012-02	Contact, ITA, Signal, Male, 5A, Crmp/Sldr
0883013-02	Contact, ITA, Signal, Male, 10A, Crmp/Sldr
70206403	Contact, Sgnl., 24-22 awg, Crimp
70206405	Contact, Sgnl., .025"ww post x .56" long
7849211-30	Contact, ITA, Coaxial, Male, 95 Ohms, accepts RG180 and RG179
7849211-30WW	Contact, ITA, Coaxial, Male, 95 Ohms, w/w post
7849211-40	Contact, ITA, Coaxial, Male, 50 Ohms, accepts RG316 and RG174
7849211-40WW	Contact, ITA, Coaxial, Male, 50 Ohms, w/w post
7851211	Contact, ITA, Power, Female, 30 Amps, accepts 12-16 AWG
7851211-5	Contact, ITA, Power, Female, 30 Amps, accepts 18-22 AWG
7864200	Contact, ITA, Twinax / Triax, Specify Cable Type
7865200	Contact, ITA, High-Freq., DC-3 GHz., Crimp
7865200-02	Contact, High-Freq., DC-3 GHz., SMB Type
7865200-03	Contact, High-Freq., 75 Ohm, Crimp
7865200-04	Contact, High-Freq., DC-18 GHz., RG142, Crimp

---

**PART NUMBERS****DESCRIPTIONS**

---

**Contacts, ITA, cont.**

<b>7865200-05</b>	Contact, High-Freq., DC-2 GHz., SMA Type
<b>7865200-08</b>	Contact, Hi-Freq., DC-40GHz.
<b>880128</b>	Contact, Power, 50 AMP
<b>HST-155-6</b>	Contact, Signal, 1mm Pin, Crimp/Solder, accepts 20-24 AWG wire
<b>HST155-6-2</b>	Contact, Signal, 1mm Pin, Crimp/Solder, accepts 18 AWG wire
<b>HST156-3-2</b>	Contact, Signal, 1mm Pin, Wire Wrap
<b>MO14728</b>	Contact, Crimp for 160 Pin Header, 20-26 AWG
<b>MO14748</b>	Contact, Crimp for 160 Pin Header, 24-28 AWG
<b>MO2S006M</b>	Contact, ITA , Signal , 26-22 AWG
<b>MO2S006M-02</b>	Contact, ITA, Signal, 18-20 AWG

**Wiring Accessories**

<b>613600WTS22</b>	Patchcord, Signal, 36', 22 AWG, (for 70206403 contact)
<b>643600CTX316</b>	Patchcord, Coax 50 Ohm, 36", RG316, (for 7849211-40 contact)
<b>653600RTS16</b>	Patchcord, ITA, Power, 16 AWG, 36", (for 7851211 contact)
<b>653600RTS22</b>	Patchcord, ITA, Power, 22 AWG, 36", (for 7851211-5 contact)
<b>663600WTX180</b>	Patchcord, Coax 95 Ohm, 36", RG180, (for 7849211-30 contact)
<b>68MS71/36</b>	Patchcord, Signal, 36" long, 24 AWG, (for 7863106-01 contact)
<b>692400CTX316</b>	Patchcord, Receiver, Coax, 50 Ohm, Fml., 24", RG316, (for 7847211-40)
<b>6A2400WTX180</b>	Patchcord, Receiver, Coax, 95 Ohm, Fml., 24", RG180, (for 7847211-30)
<b>6B2400RTS16</b>	Patchcord, Recvr., Power, 30 Amp, 16 AWG, 24", (for 7850211 contact)
<b>6M3600RTS10</b>	Patchcord, ITA, Hi-Power, 10 AWG, 24", (for 880128 contact)
<b>6N2400RTS10</b>	Patchcord, Recvr., Hi-Power, 10 AWG, 24", (for 880127 contact)
<b>6Q2400WTS24</b>	Patchcord, Socket, 1mm, 24 AWG, 24", (for HST202/5 contact)
<b>6R3600CTX316</b>	Patchcord, Mini-Coax 36", RG-316, (for 0883010-11 contact)
<b>6R3600DSX316</b>	Patchcord, Mini-Coax, 36", Double-Shielded RG316, (for 0883010-07 contact)
<b>6R3600WTX178</b>	Patchcord, Mini-Coax, 36", RG178, (for 0883010-10 contact)
<b>6S2400CTX316</b>	Patchcord, Receiver, Female Coax, 24", RG316, (for 0884010-11 contact)
<b>6S2400DSX316</b>	Patchcord, Rec, Coax, 24", Double-Shielded for RG316, (for 0884010-07 contact)
<b>6S2400WTX178</b>	Patchcord, Receiver, Female Coax, 24", RG178, (for 0884010-10 contact)
<b>6T3600RTS20</b>	Patchcord, Mini Power, 36", 20 AWG, (for 0883011-02 contact)
<b>6U2400RTS20</b>	Patchcord, Mini-Power, 24", 20 AWG, (for 0884011-01 contact)
<b>6V2400WTS14</b>	Patchcord, Signal, 24", 14 AWG, (for 0883013-02 contact)
<b>6V3600WTS14</b>	Patchcord, Signal, 36", 14 AWG, (for 0883013-02 contact)
<b>6V2400WTS22</b>	Patchcord, Signal, 24", 22 AWG, (for 0883012-02 contact)
<b>6V3600WTS22</b>	Patchcord, Signal, 36", 22 AWG, (for 0883012-02 contact)
<b>6W2400WTS14R</b>	Patchcord, Signal, 24", 14 AWG, (for 0884013R-01 contact)
<b>6W3600WTS14R</b>	Patchcord, Signal, 36", 14 AWG, (for 0884013R-01 contact)
<b>6W2400WTX22</b>	Patchcord, Signal, 24", 22 AWG, (for 0884012-01 contact)
<b>6W2400WTS22R</b>	Patchcord, Signal, 24", 22 AWG, (for 0884012R-01 contact)
<b>6W3600WTS22R</b>	Patchcord, Signal, 36", 22 AWG, (for 0884012R-01 contact)
<b>6Y3600WTS18</b>	Patchcord, 1mm Pin, 18 AWG, 36", (for HST-155-6-2 contact)
<b>6Y3600WTS24</b>	Patchcord, 1mm pin, 24 AWG, 36", (for HST-155-6 contact)

<b><u>PART NUMBERS</u></b>	<b><u>DESCRIPTIONS</u></b>
<b><u>Connector Accessories</u></b>	
<b>D753000/C1</b>	Connector, HDI Signal, Receiver, 96 Position, PCB Mount
<b>D753001/C1</b>	Connector, HDI Signal, Receiver, 96 Position, Discrete
<b>D754000/C1</b>	Header, HDI Signal, ITA, 96 Position
<b>M024070</b>	Header, 160 Position
<b>S160-01</b>	Guide Frame for 160 Position Connectors
<b>3160-02</b>	Connector, with straight pins
<b>4160-02</b>	Connector, DIN, 160 Positions, straight pins
<b>7853102-01</b>	Strain Relief Housing / Backshell, fits 7853103-01 (96pos.)
<b>7853103-01</b>	Connector Housing, accpts. 7853106-01, fits HDI sig.mdl
<b>7853106-01</b>	Tandem Spring Receptacle, 22-26 AWG, for 96 Pin Header
<b>7863106-02</b>	Tandem Spring Receptacle, 28-32 AWG, for 96 Pin Header
<b>7853107-01</b>	Connector, 96 Pin, 36 inches long, 22 AWG
<b>7853109-01</b>	Connector, 96 Pin, Receiver or ITA

This is a MAC Panel Company "Online" Document. This document is not in MAC Panel Company's printed literature. You may print this document from this website by choosing "file, print" from your browser's menu.

Any questions about this document or this website, please contact the MAC Panel Company's webmaster at:  
[webmaster@macpanel.com](mailto:webmaster@macpanel.com)