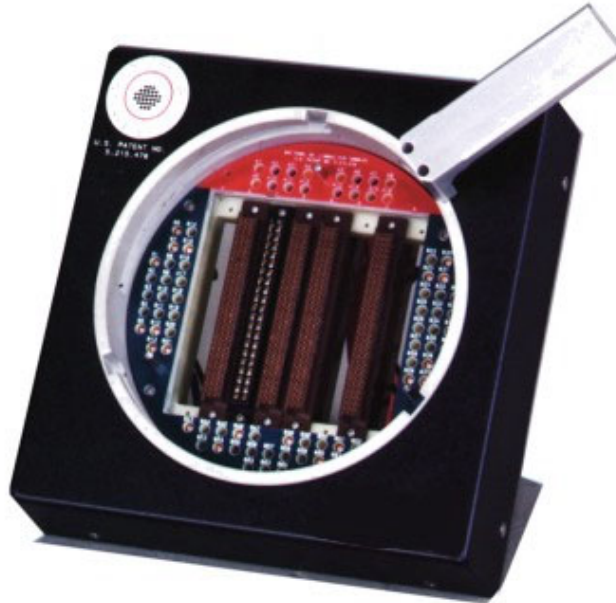

Rotary Series Online Data Sheet



ROTARY SERIES

The Rotary Interface System has been designed for reduced I/O applications. The Rotary Interface has been designed to work with 768 low current signals, 64 coax signals and 46 power signals (Std) applications. MAC Panel's advanced contact design allows the power & coax locations to be interchangeable



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

www.macpanel.com

<u>PART NUMBERS</u>	<u>DESCRIPTIONS</u>
<u>Receivers</u>	
10900-01	Receiver, Rotary
<u>Modules, Receiver</u>	
10921-01	Module, Receiver, 40 Position, Signal
<u>Contacts, Receiver</u>	
0884010-07	Contact, Receiver, Coax, Double-Shielded RG316
0884010-08 *new	Contact, Receiver, Coax, Special RG178
0884010-10	Contact, Receiver, Coax, for RG178, Female *REPLACES 0884010-02 *
0884010-11	Contact, Receiver, Coax, for RG316, Female *REPLACES 0884010-01*
0884010-12 *new	Contact, Receiver, Coax, RG179
0884010-13 *new	Contact, Receiver, Coax, JOY-014
0884011-01	Contact, Receiver, Power, Female, Solder
HST202/5	Contact, Receiver, Signal Socket, 1mm, Crimp/solder, 20-24 AWG wire
<u>Hinged Kits</u>	
12050-01	Hinged Kit, Rotary, MAC Panel Company
12050-02	Hinged Kit, Rotary, Racal-Dana
12050-03	Hinged Kit, Rotary, Hewlett Packard
12050-05	Hinged Kit, Rotary, Tektronix
12670-01	Hinged Kit, Rotary, for 6-Slot with Rotary Interface (12680-01)
12680-01	6-Slot with Rotary Interface
<u>ITAs</u>	
10915-01	ITA, Rotary
<u>Modules, ITA</u>	
10922-01	Module, ITA, 40 Position, Signal
<u>Enclosures, ITA</u>	
10920-01	Enclosure Assembly, Rotary
<u>Contacts, ITA</u>	
0883010-07	Contact, ITA, Mini-Coax, Double-Shielded RG316
0883010-08 *new	Contact, ITA, Coax, Special RG178
0883010-10	Contact, ITA, Coax, for RG316, Male *REPLACES 0883010-03*
0883010-11	Contact, ITA, Coax, for RG178, Male *REPLACES 0883010-04*
0883010-12 *new	Contact, ITA, Coax, RG179
0883010-13 *new	Contact, ITA, Coax, JOY-014
0883011-02	Contact, ITA, Power, Male, Solder
HST-155-6	Contact, Signal, 1mm Pin, Crimp/Solder, accepts 20-24 AWG wire
HST-155-6-2	Contact, Signal, 1mm Pin, Crimp/Solder, accepts 18 AWG wire
HST-156-3-6	Contact, Signal, 1mm Pin, Wire Wrap

<u>PART NUMBERS</u>	<u>DESCRIPTIONS</u>
<u>Protective Cover, ITA</u>	
10929-01	Protective Cover, ITA, Rotary, 8"
<u>Wiring Accessories</u>	
6Q2400WTS24	Patchcord, Mini-Coax 36", RG-316, (for HST202/5 contact)
6R3600CTX316	Patchcord, Mini-Coax, 36", RG316, (for 0883010-11 contact)
6R3600DSX316	Patchcord, Mini-Coax, 36", Double-Shielded RG316, (for 0883010-07 contact)
6R3600WTX178	Patchcord, Receiver, Female Coax, 24", RG178, (for 0883010-10 contact)
6S2400CTX316	Patchcord, Mini-Coax 36", RG-316, (for 0884010-11 contact)
6S2400DSX316	Patchcord, Mini-Coax, 24", Double-Shielded RG316, (for 0884010-07 contact)
6S2400WTX178	Patchcord, Receiver, Female Coax, 24", RG178, (for 0884010-10 contact)
6T3600RTS20	Patchcord, Mini-Power, 36", 20 AWG, (for 0883011-02 contact)
6U2400RTS20	Patchcord, Mini-Power, 24", 20 AWG, (for 0884011-01 contact)
6Y3600WTS18	Patchcord, 1mm Pin, 18 AWG, 36", (for HST-155-6-2 contact)
6Y3600WTS24	Patchcord, 1mm pin, 24 AWG, 36", (for HST-155-6 contact)
<u>Connector Accessories</u>	
D753001/C1	Connector, HDI Signal, Receiver, 96 Position, Discrete
D754000/C1	Header, HDI Signal, ITA, 96 Position
7853106-01	Tandem Spring Receptacle, 22-26 AWG, for 96 Pin Header
7853107-05	Cable Housing Assembly, 96 Position, Rotary Series

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



An ISO Certified Company