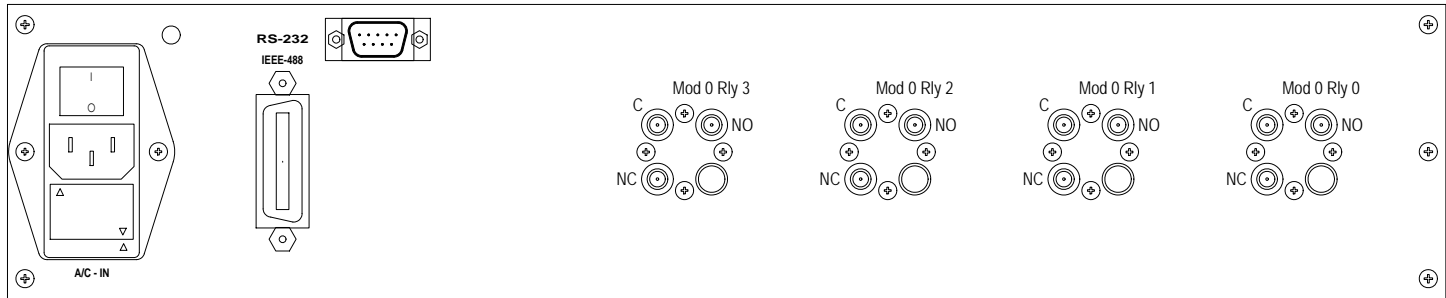


SPECIAL



DEEP ETCH & CLEAR ANODIZE

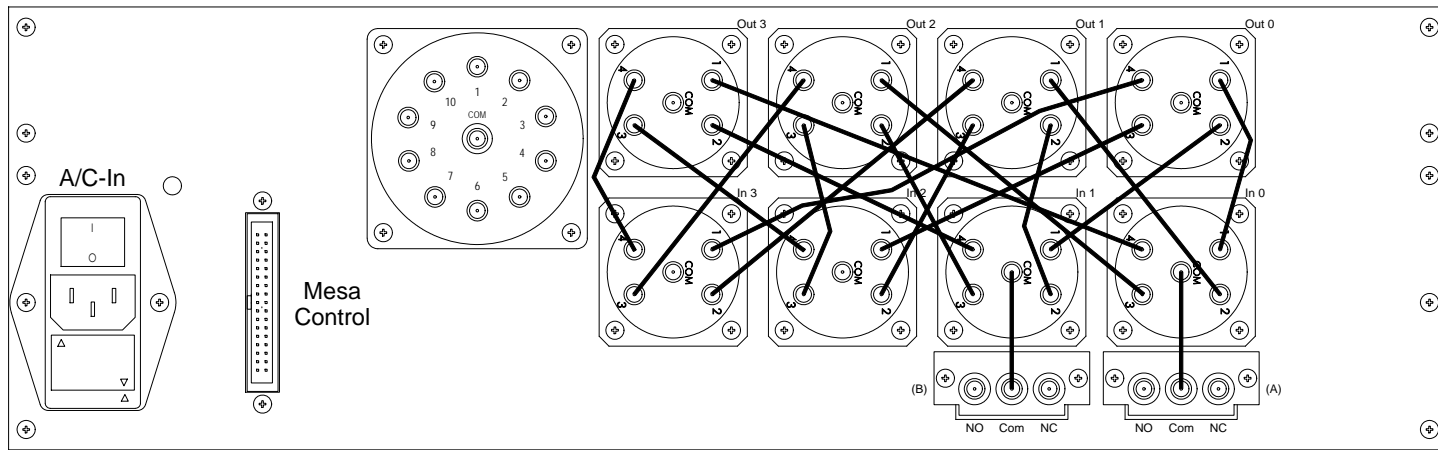


YTEC corp.			TOL. +/- .010" U.O.S.
DATE: 7/29/08	CAD FILE: 6226-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16 Special Rear Panel		
COMMENTS:			DRAWING NUMBER: 6226-00-21

SPECIAL

Weight = 25 lbs

Max Power = 100 Watts, typical = 85 Watts

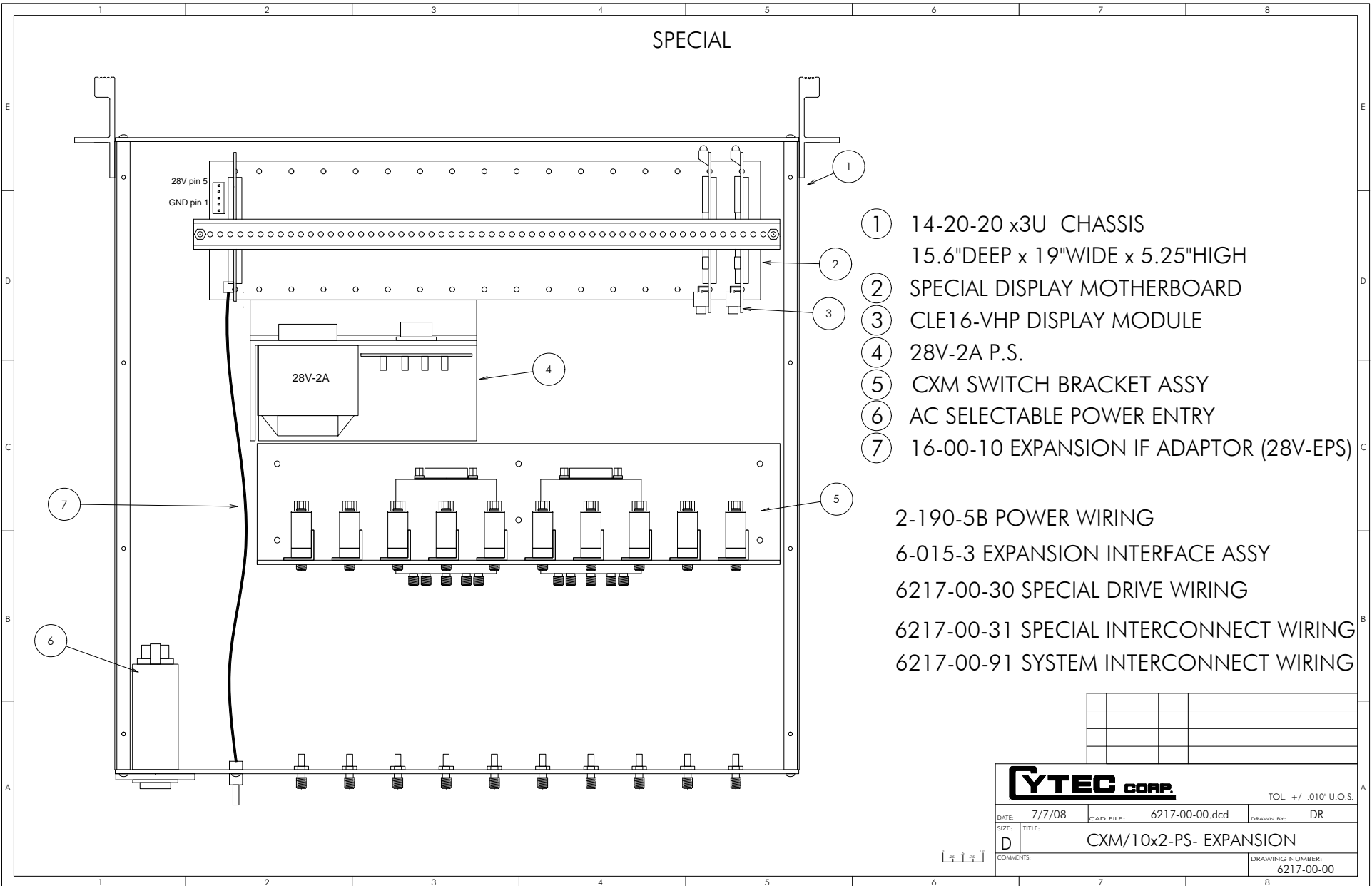


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
		DATE: 7/7/08	CAD FILE: 6217-01-21.dcd
SIZE: C	TITLE: CXM/4x4-2(2x1)-PS-E Rear Panel	DRAWN BY: DR	
COMMENTS:		DRAWING NUMBER: 6217-01-21	

SPECIAL



- ① 14-20-20 x3U CHASSIS
15.6"DEEP x 19"WIDE x 5.25"HIGH
- ② SPECIAL DISPLAY MOTHERBOARD
- ③ CLE16-VHP DISPLAY MODULE
- ④ 28V-2A P.S.
- ⑤ CXM SWITCH BRACKET ASSY
- ⑥ AC SELECTABLE POWER ENTRY
- ⑦ 16-00-10 EXPANSION IF ADAPTOR (28V-EPS)

- 2-190-5B POWER WIRING
- 6-015-3 EXPANSION INTERFACE ASSY
- 6217-00-30 SPECIAL DRIVE WIRING
- 6217-00-31 SPECIAL INTERCONNECT WIRING
- 6217-00-91 SYSTEM INTERCONNECT WIRING

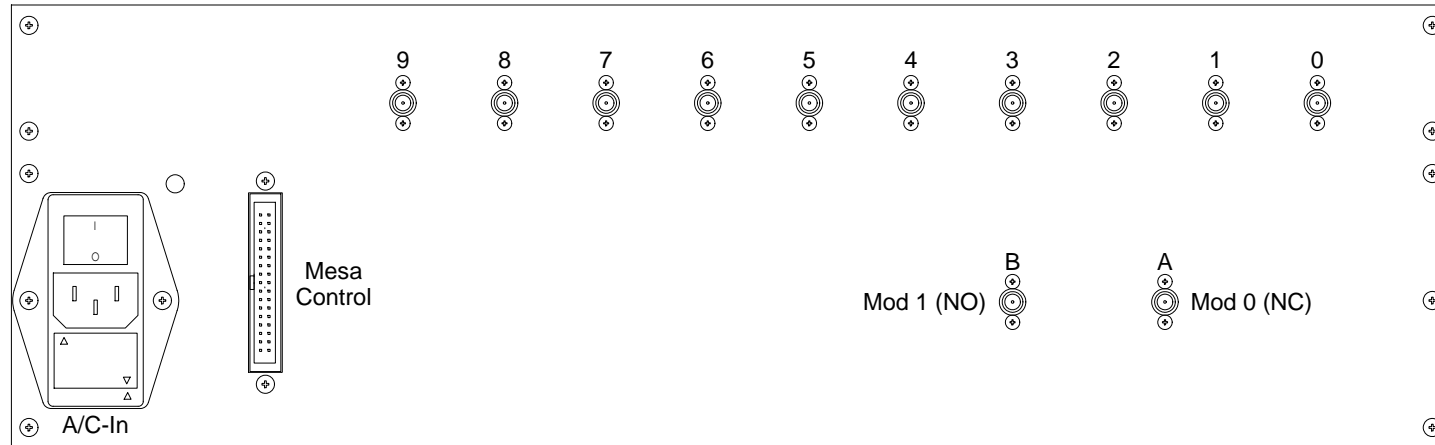
YTEC CORP.		TOL. +/- .010" U.O.S.	
DATE: 7/7/08	CAD FILE: 6217-00-00.dcd	DRAWN BY: DR	
SIZE: D	TITLE: CXM/10x2-PS- EXPANSION		
COMMENTS:	DRAWING NUMBER: 6217-00-00		



SPECIAL

Chassis Weight = 24 lbs

Max Power Consumption = 75 Watts, typical = <25 Watts.

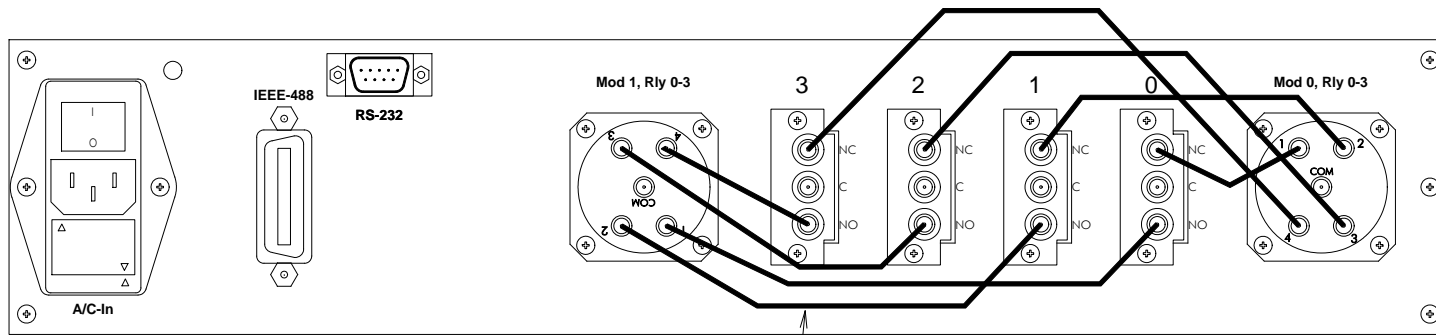


DEEP ETCH & CLEAR ANODIZE



YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 7/7/08	CAD FILE: 6217-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/10x2-PS-E Rear Panel		
COMMENTS:		DRAWING NUMBER: 6217-00-21	

SPECIAL



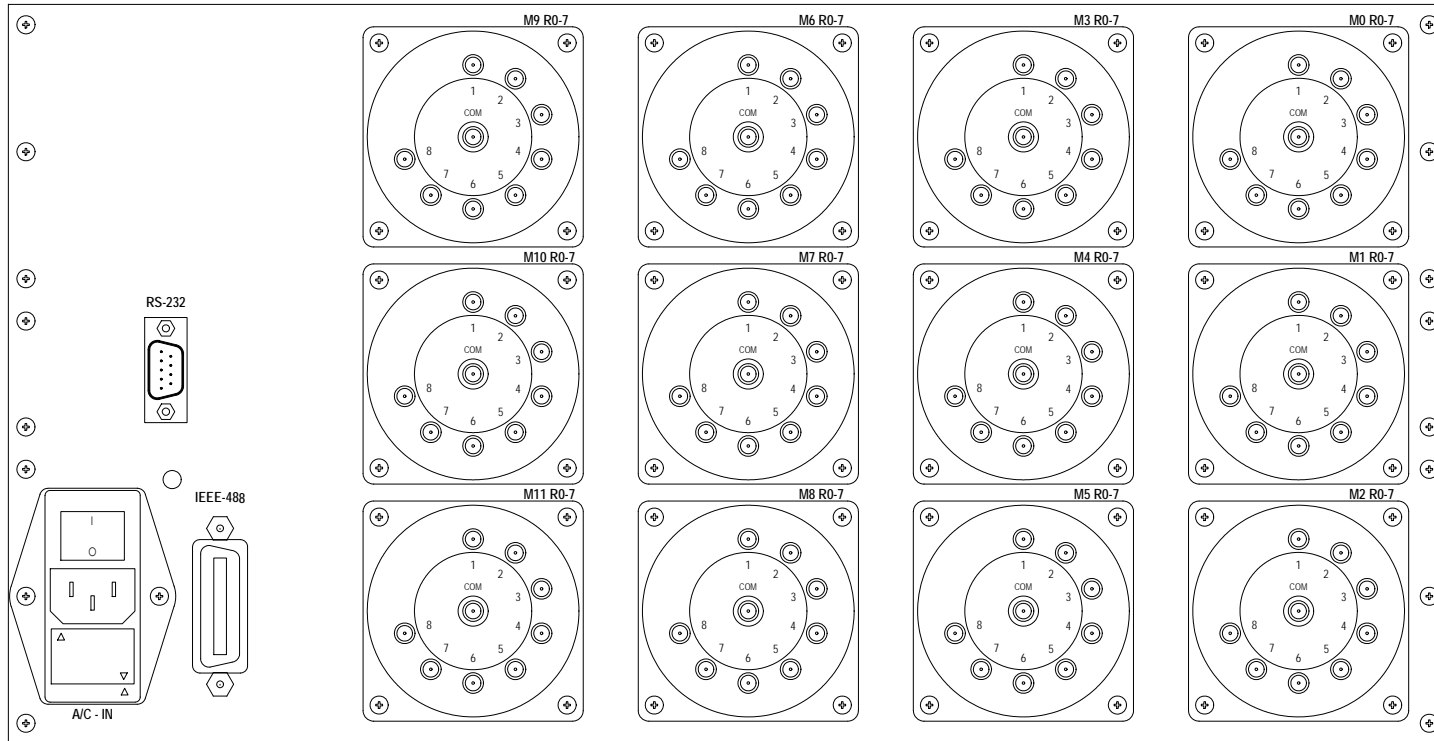
50 Ohm Interconnect

DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 6/24/08	CAD FILE: 6213-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16-SPECIAL MF Rear Panel		
COMMENTS:		DRAWING NUMBER: 6213-00-21	

SPECIAL

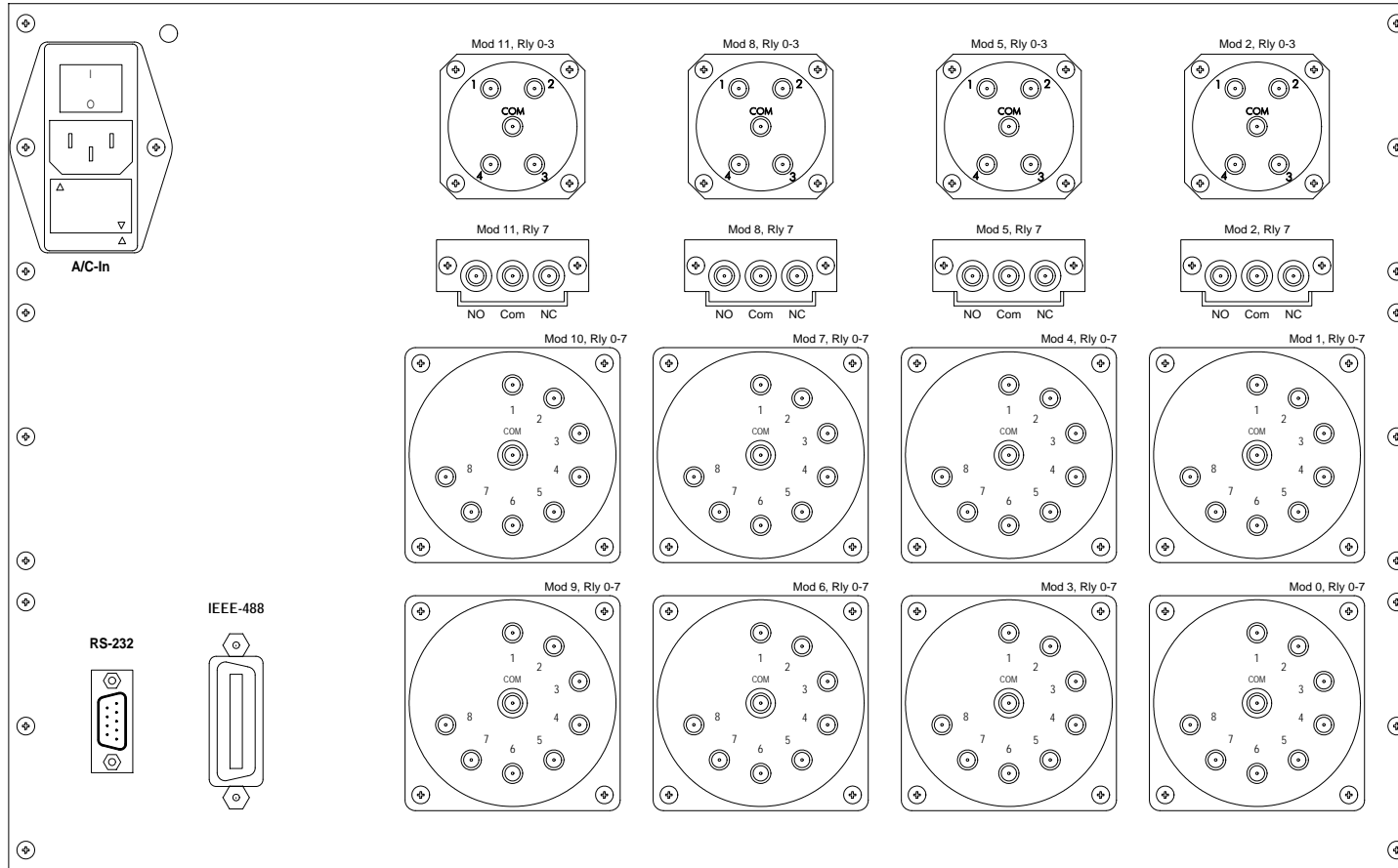


DEEP ETCH & CLEAR ANODIZE



YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 4/21/08	CAD FILE: 6171-01-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128-SPECIAL-MF Rear Panel		
COMMENTS:	DRAWING NUMBER: 6171-01-21		

SPECIAL

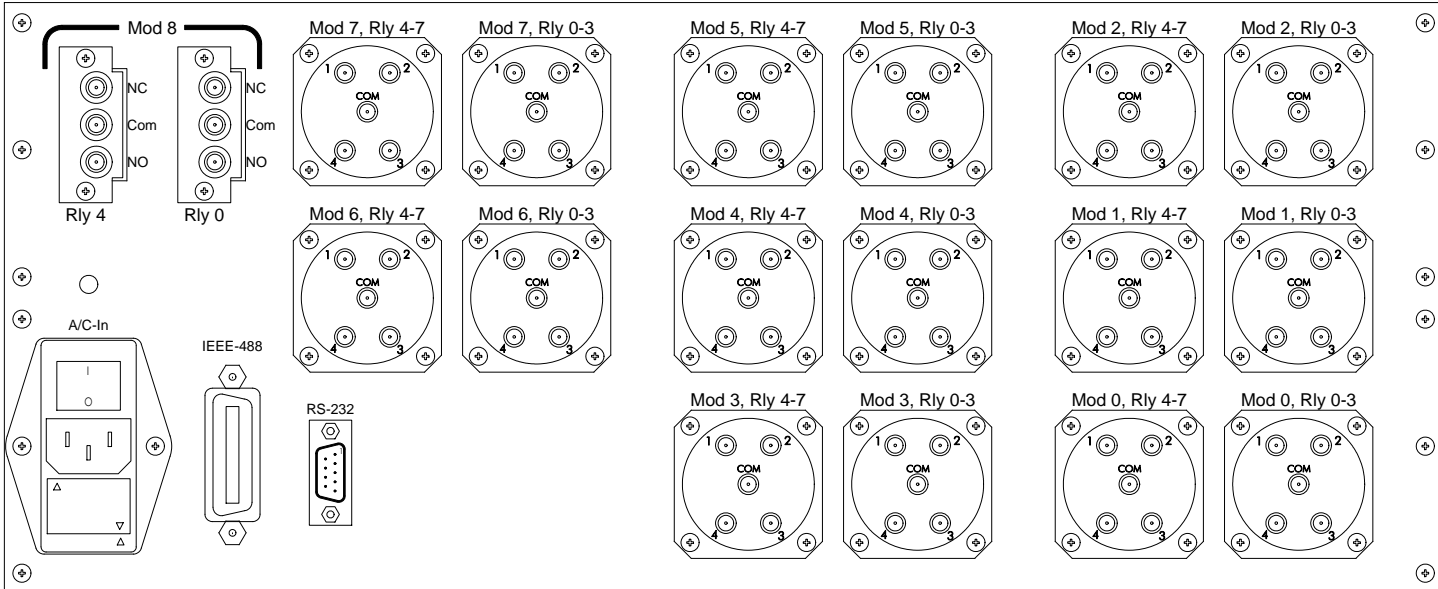


DEEP ETCH & CLEAR ANODIZE

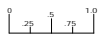


YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 4/11/08	CAD FILE: 6171-00-2.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128-Special-MF Rear Panel		
COMMENTS:	DRAWING NUMBER: 6171-00-21		

SPECIAL

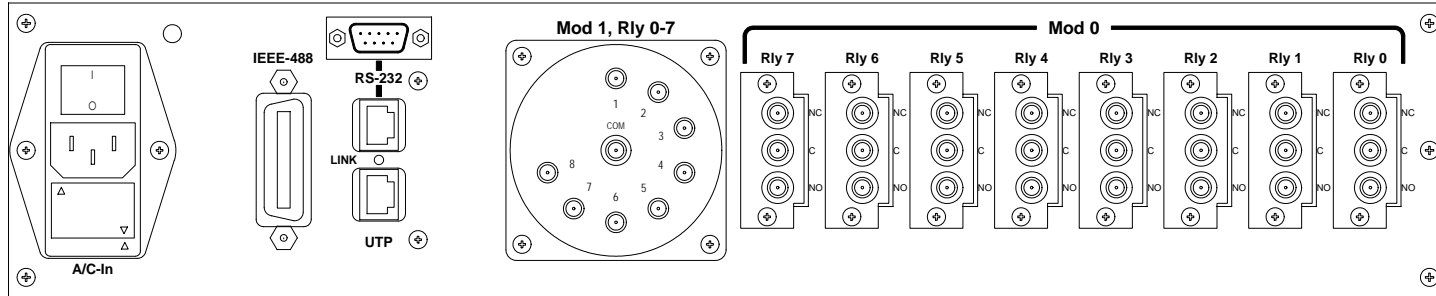


DEEP ETCH & CLEAR ANODIZE



		TOL. +/- .010" U.O.S.	
		DATE: 3/31/08	CAD FILE: 6159-00-21.dcd
SIZE: C	TITLE: CXM/128- Special - MF Rear Panel	DRAWING NO: 6159-00-21	
COMMENTS:			

SPECIAL

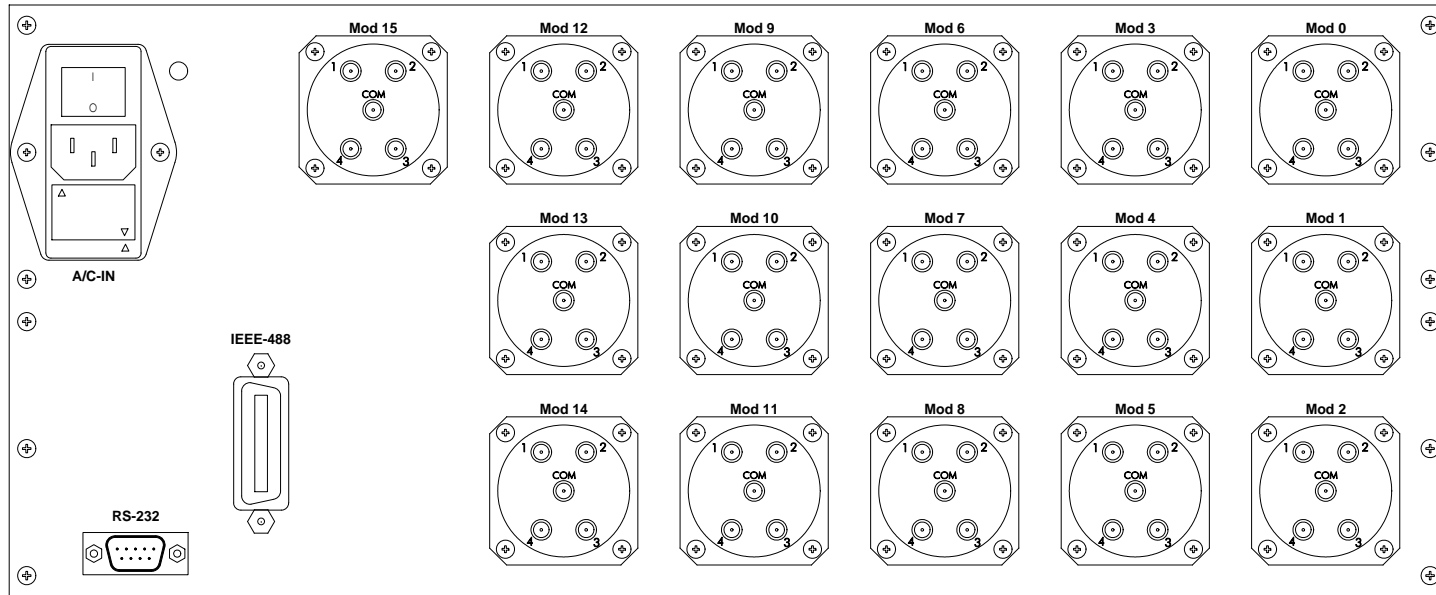


DEEP ETCH & CLEAR ANODIZE



YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 3/17/08	CAD FILE: 6149-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16 SPECIAL-MF Rear Panel		
COMMENTS:		DRAWING NUMBER: 6149-00-21	

SPECIAL

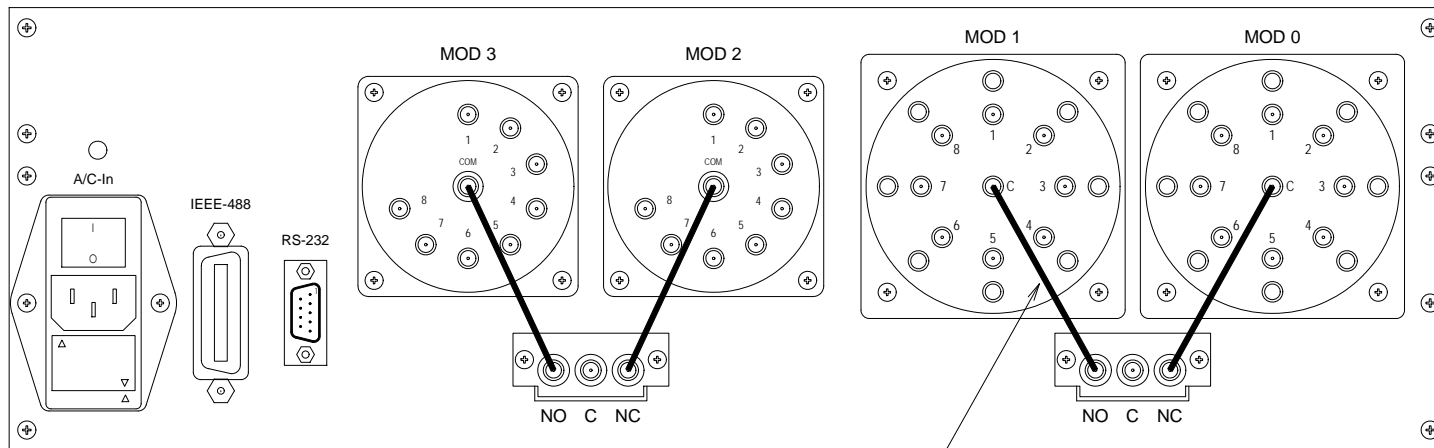


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 1/18/08	CAD FILE: 6103-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128-Special-MF Rear Panel		
COMMENTS:	DRAWING NUMBER: 6103-00-21		

SPECIAL



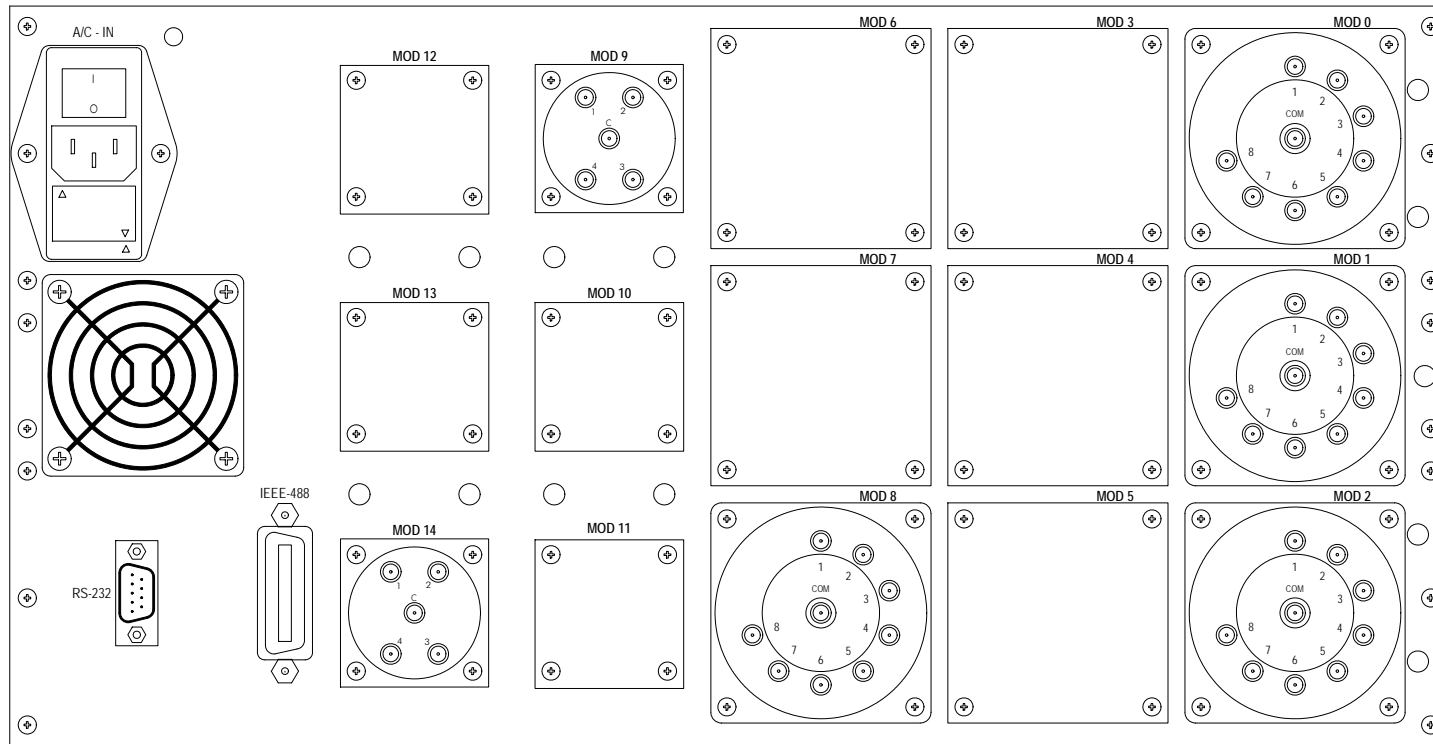
Semi-Rigid Interconnects, Equal Length

DEEP ETCH & CLEAR ANODIZE

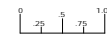


YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 12/5/07	CAD FILE: 6064-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/32-SPECIAL Rear Panel		
COMMENTS:	DRAWING NUMBER: 6064-00-21		

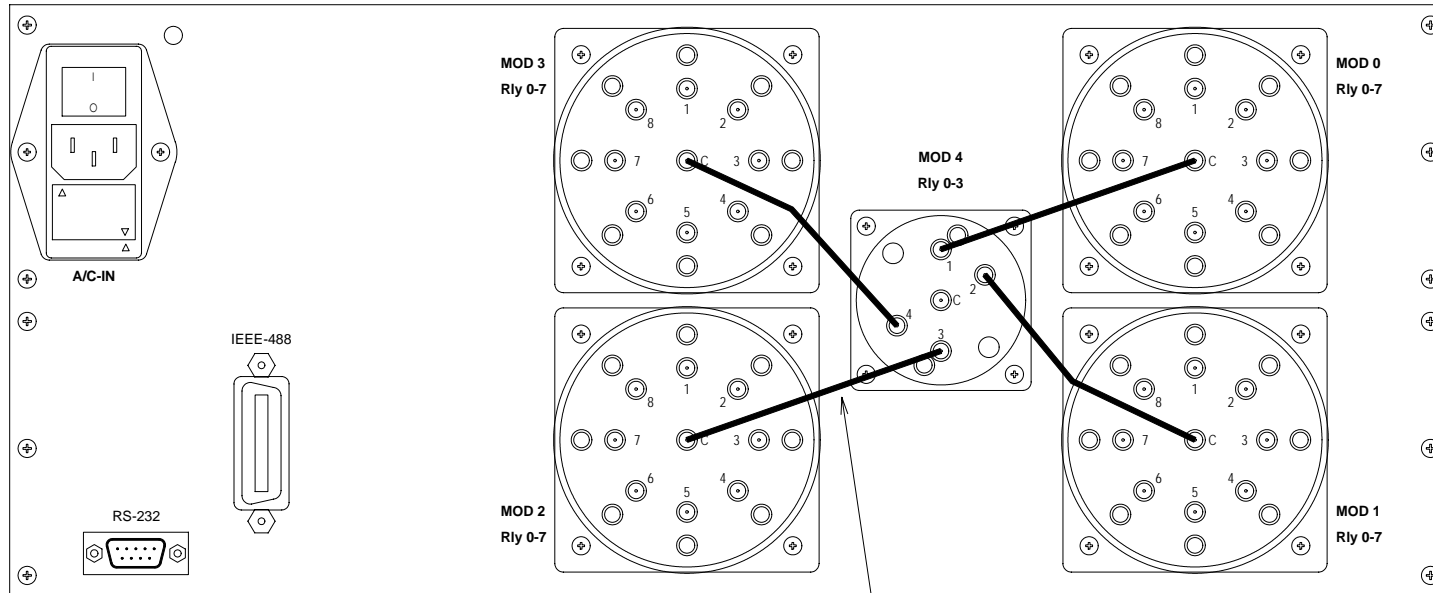
SPECIAL



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 12/4/07	CAD FILE: 6054-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128 - S - MAINFRAME REAR		
COMMENTS:	DRAWING NUMBER: 6054-00-21		



SPECIAL



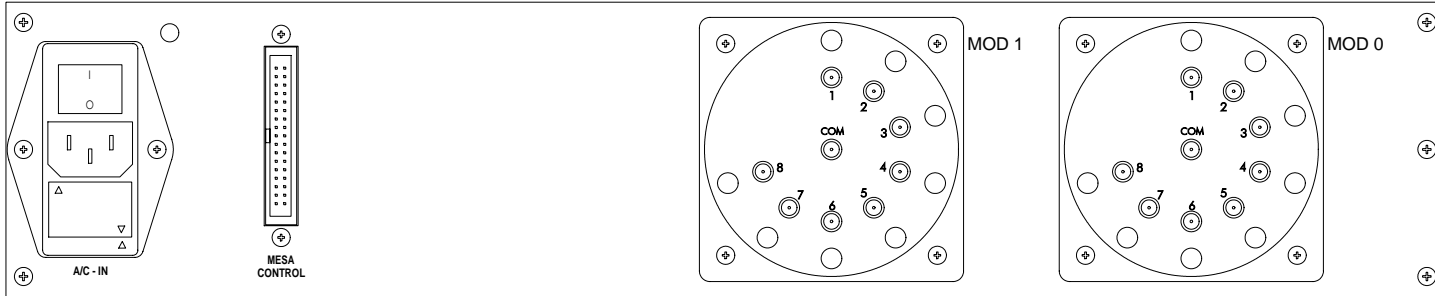
#99-09-30 Interconnects (4)
Equal Lengths

DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 10/10/07	CAD FILE: 6034-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/64-Special Rear Panel		
COMMENTS:	DRAWING NUMBER: 6034-00-21		

SPECIAL

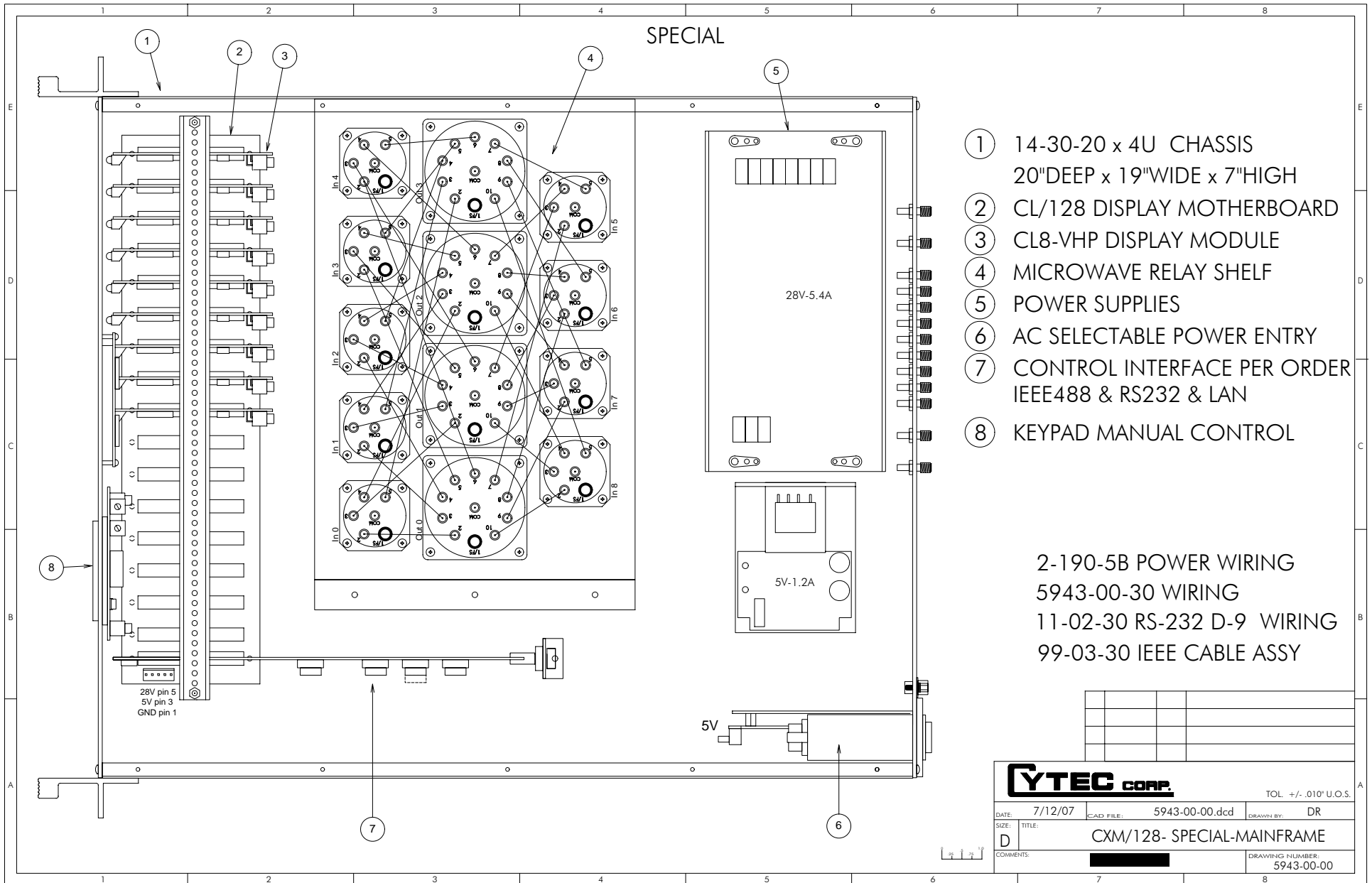


DEEP ETCH & CLEAR ANODIZE



YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 9/4/07	CAD FILE: 5994-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16-Special-Expansion Rear Panel		
COMMENTS:	DRAWING NUMBER: 5994-00-21		

SPECIAL

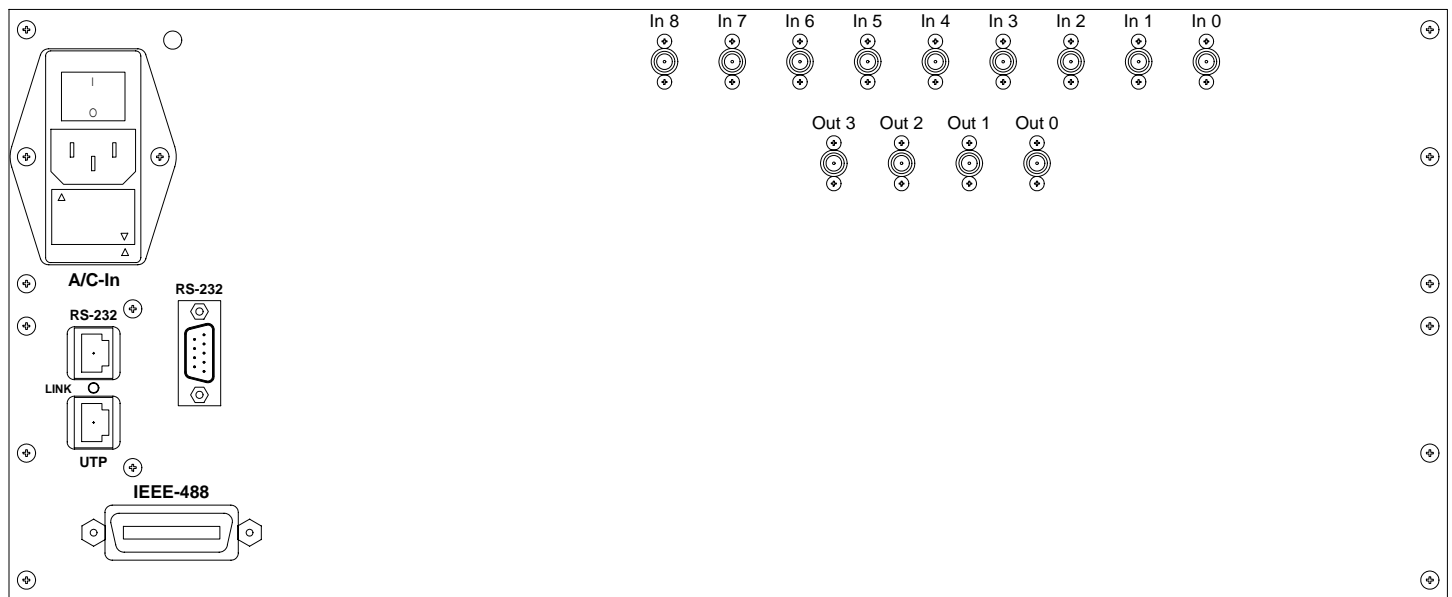


- ① 14-30-20 x 4U CHASSIS
20"DEEP x 19"WIDE x 7"HIGH
- ② CL/128 DISPLAY MOTHERBOARD
- ③ CL8-VHP DISPLAY MODULE
- ④ MICROWAVE RELAY SHELF
- ⑤ POWER SUPPLIES
- ⑥ AC SELECTABLE POWER ENTRY
- ⑦ CONTROL INTERFACE PER ORDER
IEEE488 & RS232 & LAN
- ⑧ KEYPAD MANUAL CONTROL

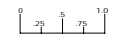
2-190-5B POWER WIRING
 5943-00-30 WIRING
 11-02-30 RS-232 D-9 WIRING
 99-03-30 IEEE CABLE ASSY

YTEC CORP.		TOL. +/- .010" U.O.S.	
DATE: 7/12/07	CAD FILE: 5943-00-00.dcd	DRAWN BY: DR	
SIZE: D	TITLE: CXM/128- SPECIAL-MAINFRAME		
COMMENTS:	██████████		DRAWING NUMBER: 5943-00-00

SPECIAL

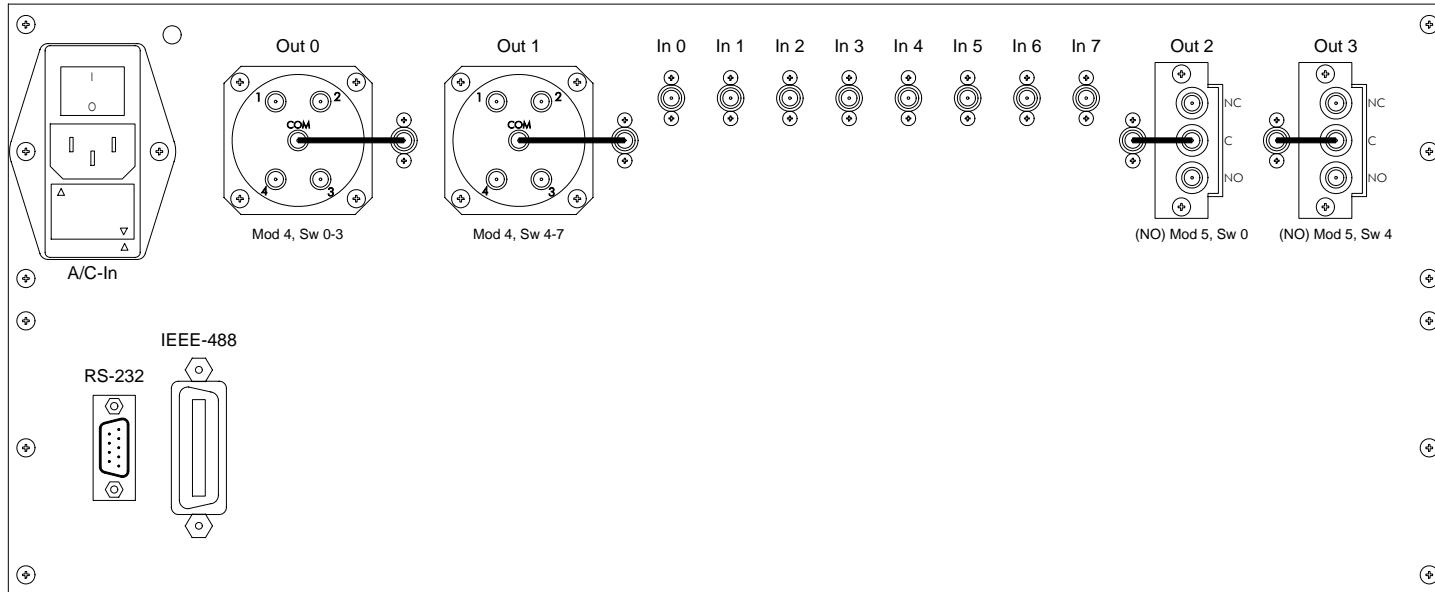


DEEP ETCH & CLEAR ANODIZE

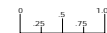


YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 7/9/07	CAD FILE: 5943-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128-Special Rear Panel		
COMMENTS:	[REDACTED]		DRAWING NUMBER: 5943-00-21

SPECIAL



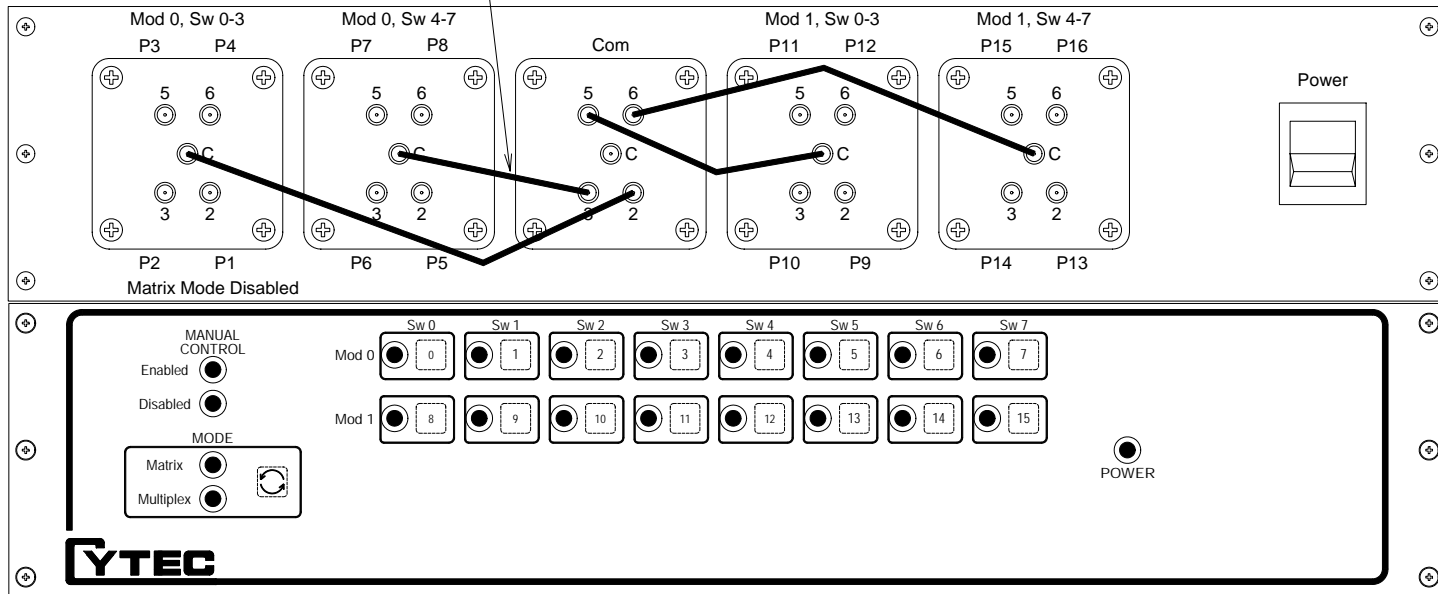
DEEP ETCH & CLEAR ANODIZE



YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 7/19/07	CAD FILE: 5935-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128-Special-MF Rear Panel		
COMMENTS:		DRAWING NUMBER: 5935-00-21	

SPECIAL PRELIMINARY

Four Cables of Equal Length

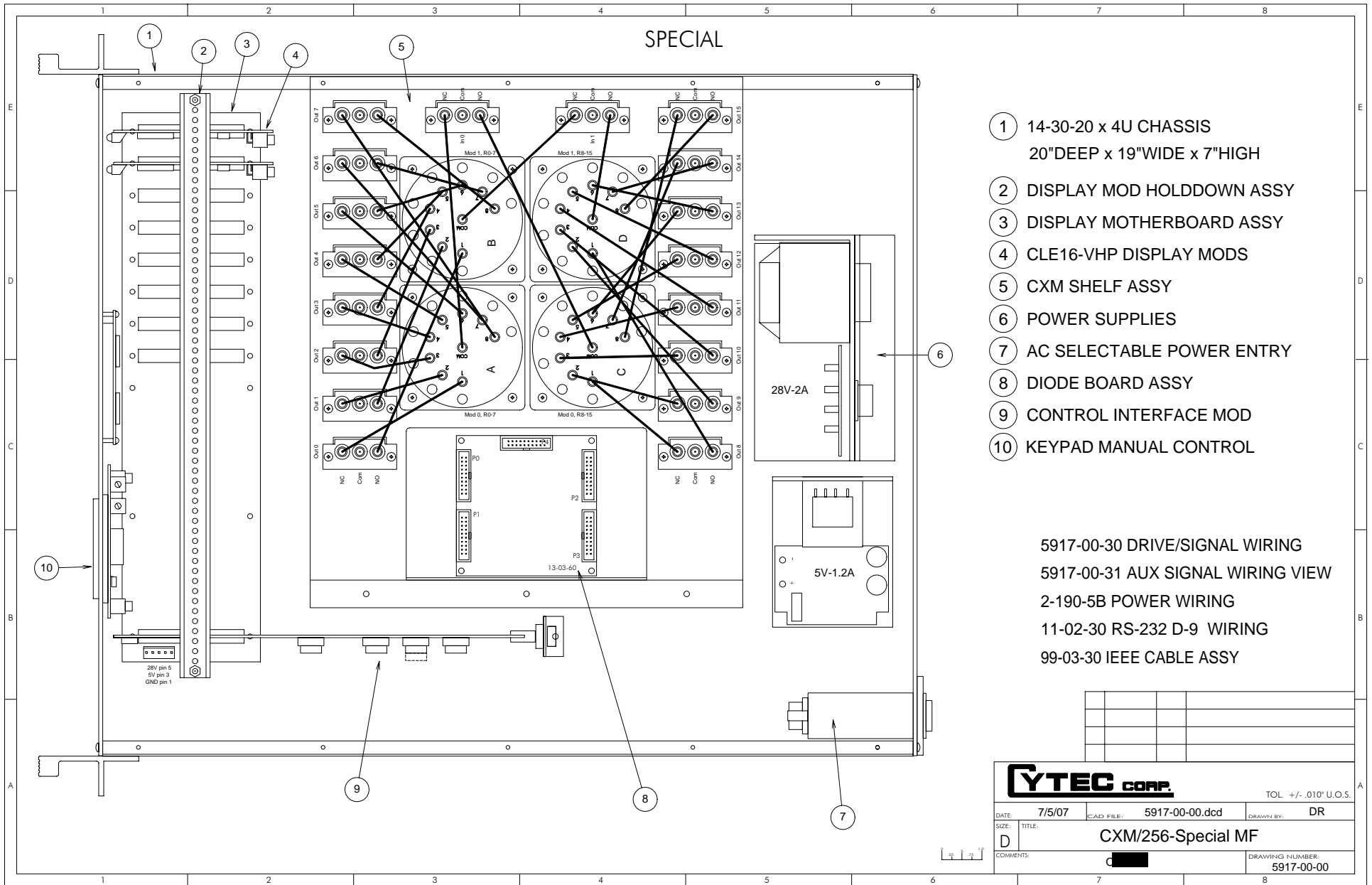


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 7/9/07	CAD FILE: 5929-00-22.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16x1-Special Front Panel		
COMMENTS:	DRAWING NUMBER: 5929-00-22		

SPECIAL

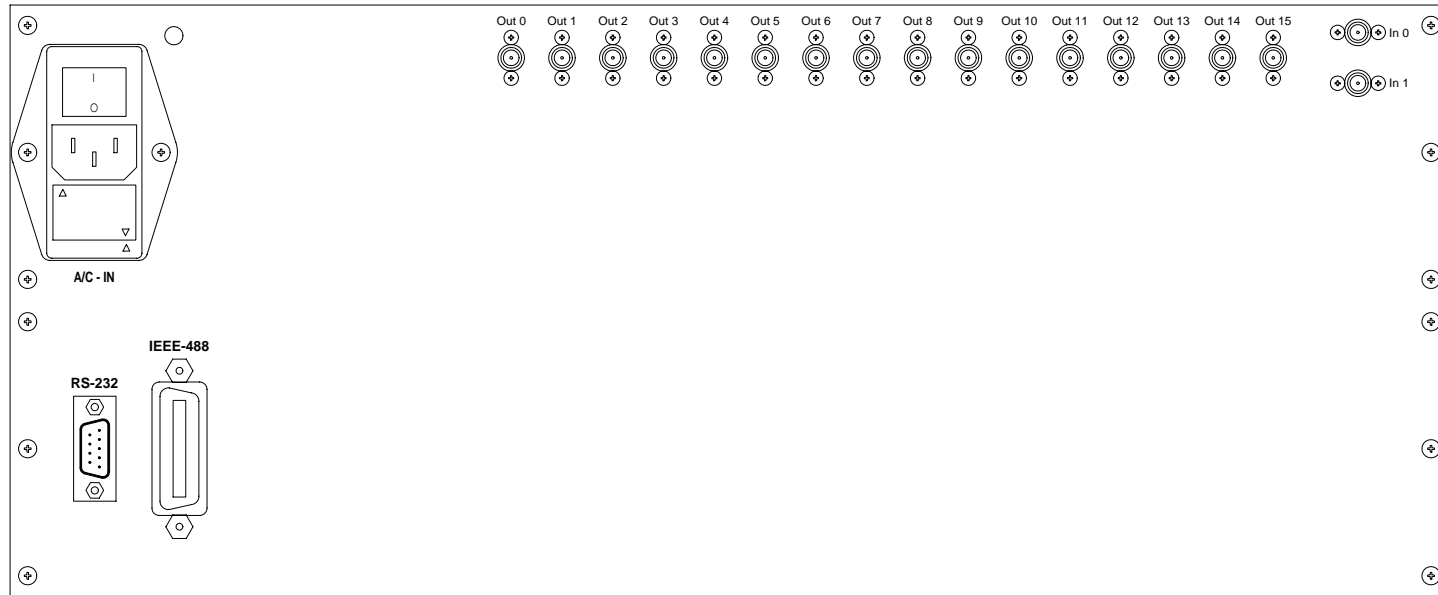


- ① 14-30-20 x 4U CHASSIS
20"DEEP x 19"WIDE x 7"HIGH
- ② DISPLAY MOD HOLDDOWN ASSY
- ③ DISPLAY MOTHERBOARD ASSY
- ④ CLE16-VHP DISPLAY MODS
- ⑤ CXM SHELF ASSY
- ⑥ POWER SUPPLIES
- ⑦ AC SELECTABLE POWER ENTRY
- ⑧ DIODE BOARD ASSY
- ⑨ CONTROL INTERFACE MOD
- ⑩ KEYPAD MANUAL CONTROL

5917-00-30 DRIVE/SIGNAL WIRING
 5917-00-31 AUX SIGNAL WIRING VIEW
 2-190-5B POWER WIRING
 11-02-30 RS-232 D-9 WIRING
 99-03-30 IEEE CABLE ASSY

YTEC CORP.		TOL. +/- .010" U.O.S.	
DATE: 7/5/07	CAD FILE: 5917-00-00.dcd	DRAWN BY: DR	
SIZE: D	TITLE: CXM/256-Special MF		
COMMENTS:	c		DRAWING NUMBER: 5917-00-00

SPECIAL

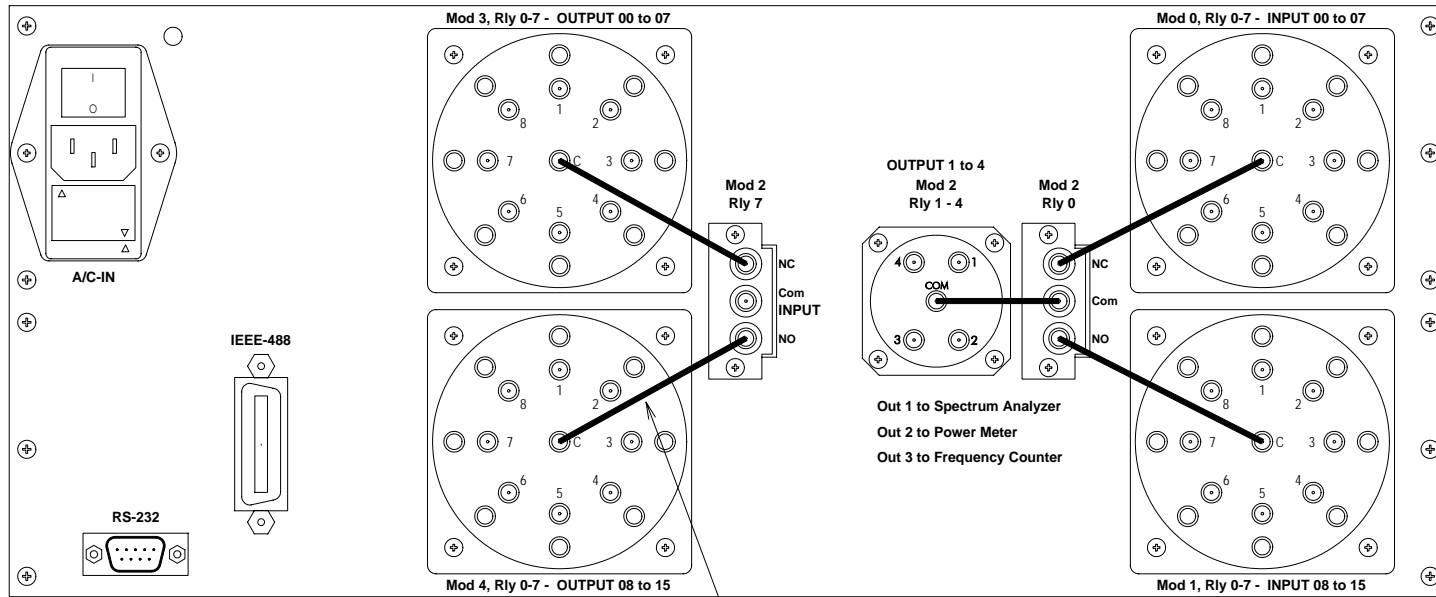


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 7/5/07	CAD FILE: 5917-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/256-Special Rear Panel		
COMMENTS:	DRAWING NUMBER: 5917-00-21		

SPECIAL



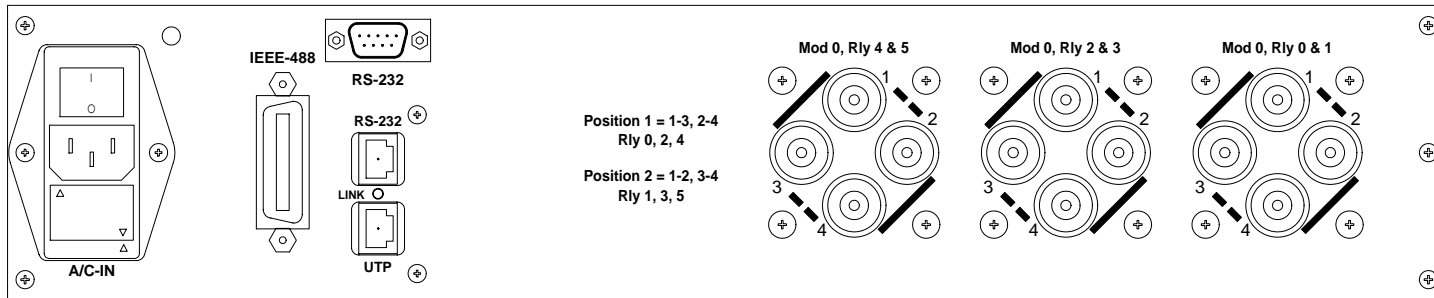
Interconnect Cable Assy #99-09-30

DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 5/7/07	CAD FILE: 5889-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/64-Special Rear Panel		
COMMENTS:	DRAWING NUMBER: 5889-00-21		

SPECIAL

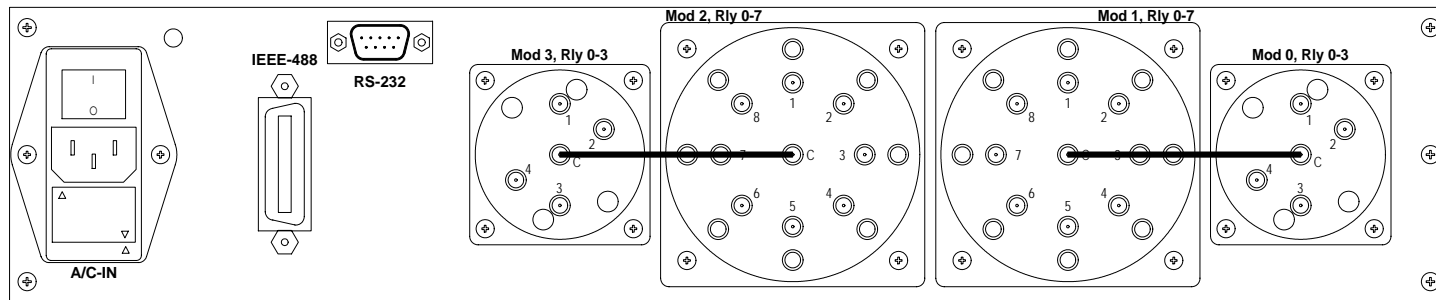


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 5/4/07	CAD FILE: 5879-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16 Special Rear Panel		
COMMENTS:	DRAWING NUMBER: 5879-00-21		

SPECIAL

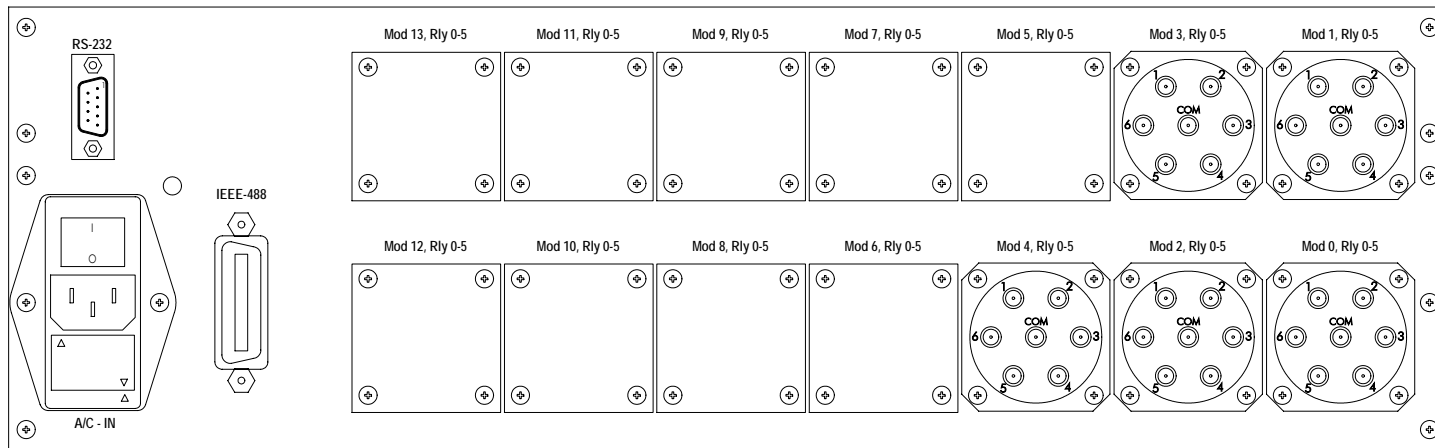


DEEP ETCH & CLEAR ANODIZE

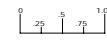


YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 5/4/07	CAD FILE: 5877-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/32 Special Rear Panel		
COMMENTS:	DRAWING NUMBER: 5877-00-21		

SPECIAL



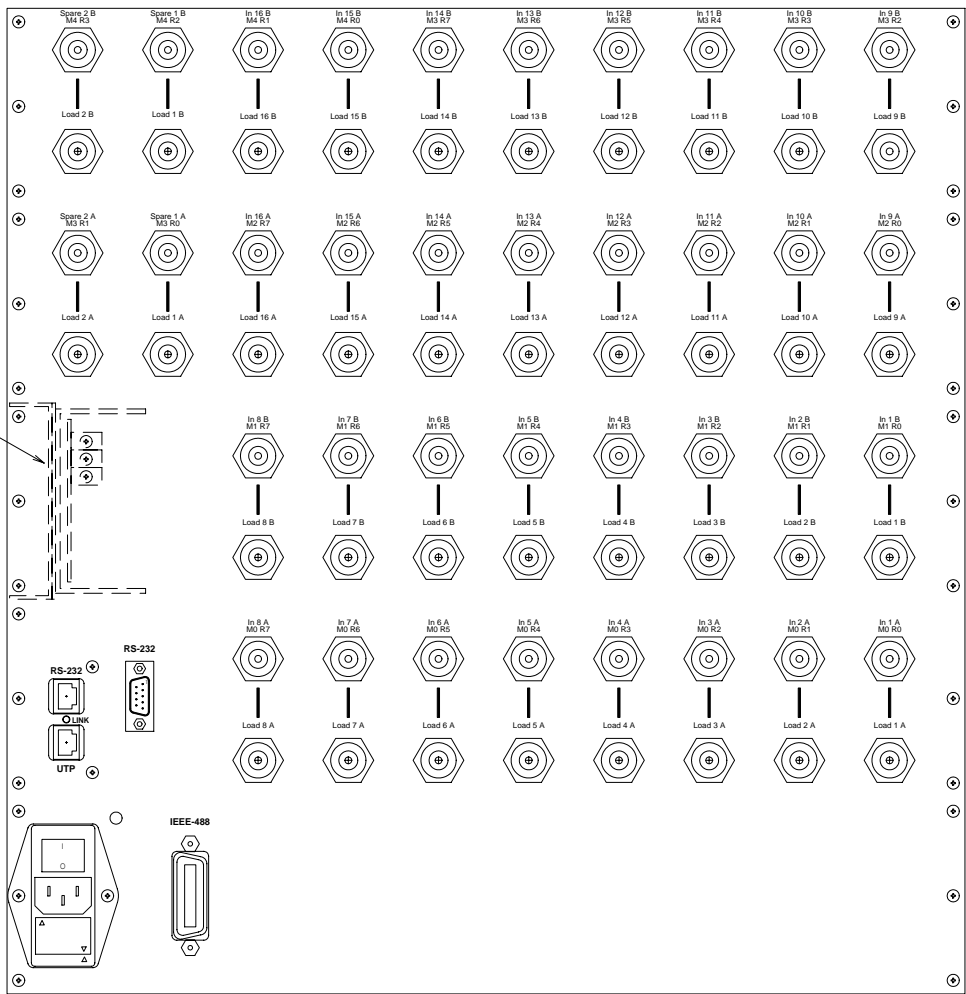
DEEP ETCH & CLEAR ANODIZE



YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 10/2/06	CAD FILE: 5739-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128-Special Rear Panel		
COMMENTS: [REDACTED]		DRAWING NUMBER: 5739-00-21	

SPECIAL

Power Supplies (Internal)



YTEC CORP. TOL. +/- .010" U.O.S.

DATE: 10/3/06	CAD FILE: 5729-00-21.dcd	DRAWN BY: DR
SIZE: D	TITLE: CXM/128- Special MF Rear Panel	
COMMENTS:		DRAWING NUMBER: 5729-00-21

DEEP ETCH & CLEAR ANODIZE



SPECIAL

Remove this panel and top cover for service access

In 3



In 2



In 1



In 0



Out 3



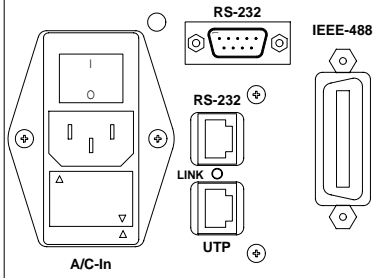
Out 2



Out 1



Out 0

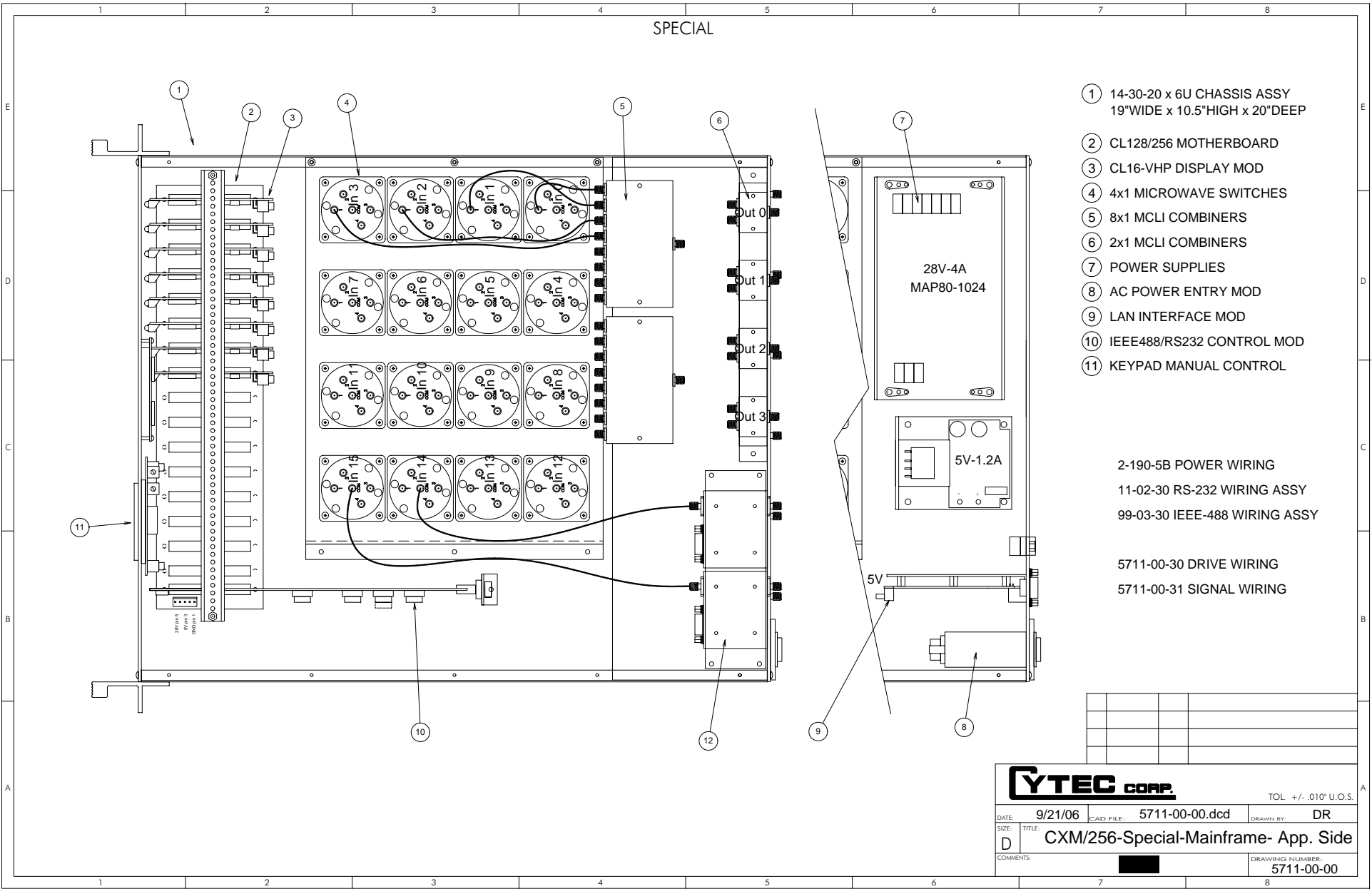


DEEP ETCH & CLEAR ANODIZE



YTEC COMP.		TOL. +/- .010" U.O.S.	
DATE: 9/26/06	CAD FILE: 5711-01-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128 SPECIAL REAR -SPACE		
COMMENTS:		DRAWING NUMBER: 5711-01-21	

SPECIAL



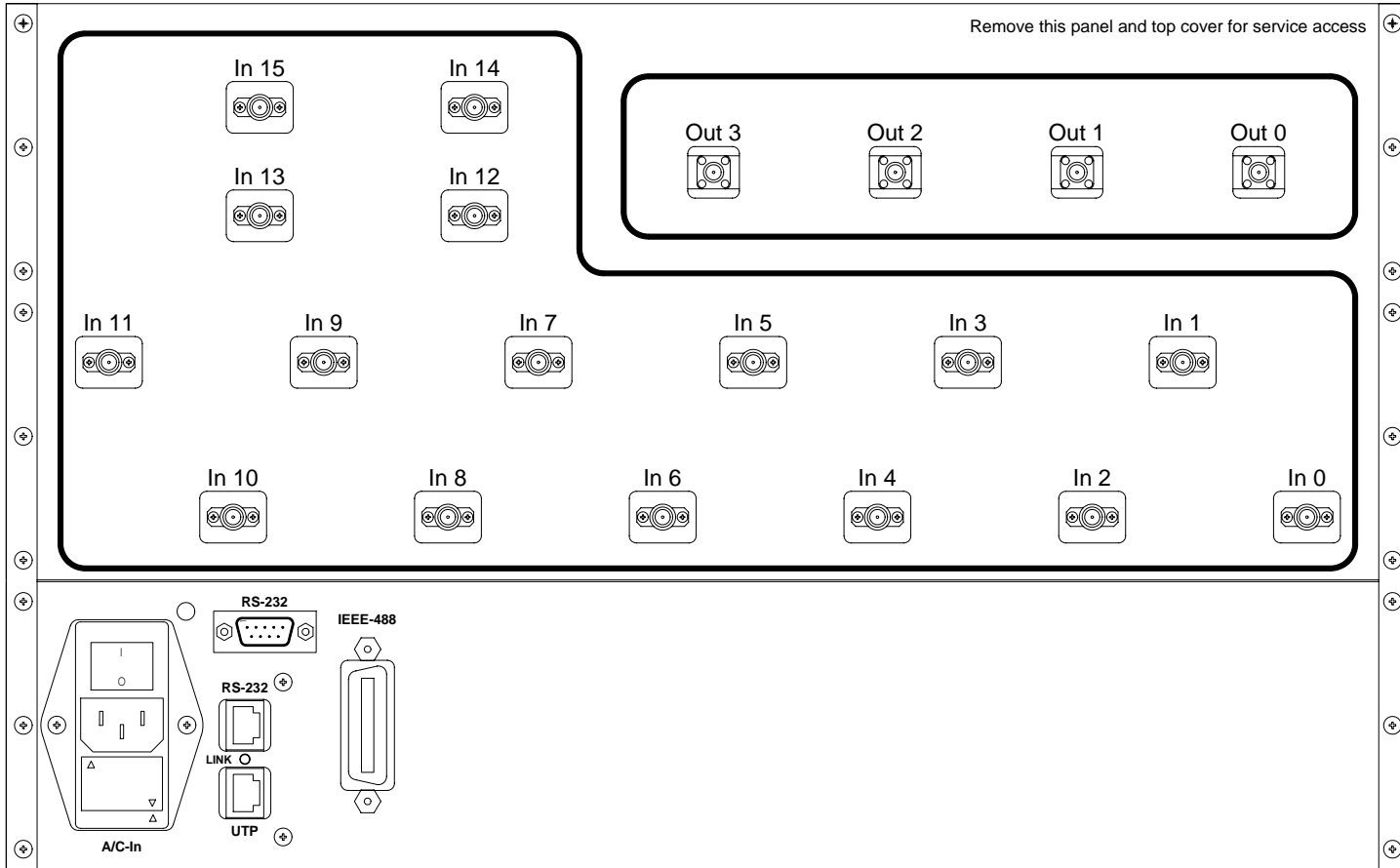
- ① 14-30-20 x 6U CHASSIS ASSY
19"WIDE x 10.5"HIGH x 20"DEEP
- ② CL128/256 MOTHERBOARD
- ③ CL16-VHP DISPLAY MOD
- ④ 4x1 MICROWAVE SWITCHES
- ⑤ 8x1 MCLI COMBINERS
- ⑥ 2x1 MCLI COMBINERS
- ⑦ POWER SUPPLIES
- ⑧ AC POWER ENTRY MOD
- ⑨ LAN INTERFACE MOD
- ⑩ IEEE488/RS232 CONTROL MOD
- ⑪ KEYPAD MANUAL CONTROL

- 2-190-5B POWER WIRING
- 11-02-30 RS-232 WIRING ASSY
- 99-03-30 IEEE-488 WIRING ASSY
- 5711-00-30 DRIVE WIRING
- 5711-00-31 SIGNAL WIRING

YTEC CORP.			TOL. +/- .010" U.O.S.
DATE:	9/21/06	CAD FILE:	5711-00-00.dcd
SIZE:	D	TITLE:	CXM/256-Special-Mainframe- App. Side
COMMENTS:			DRAWING NUMBER: 5711-00-00

SPECIAL

Remove this panel and top cover for service access



YTEC COMP.

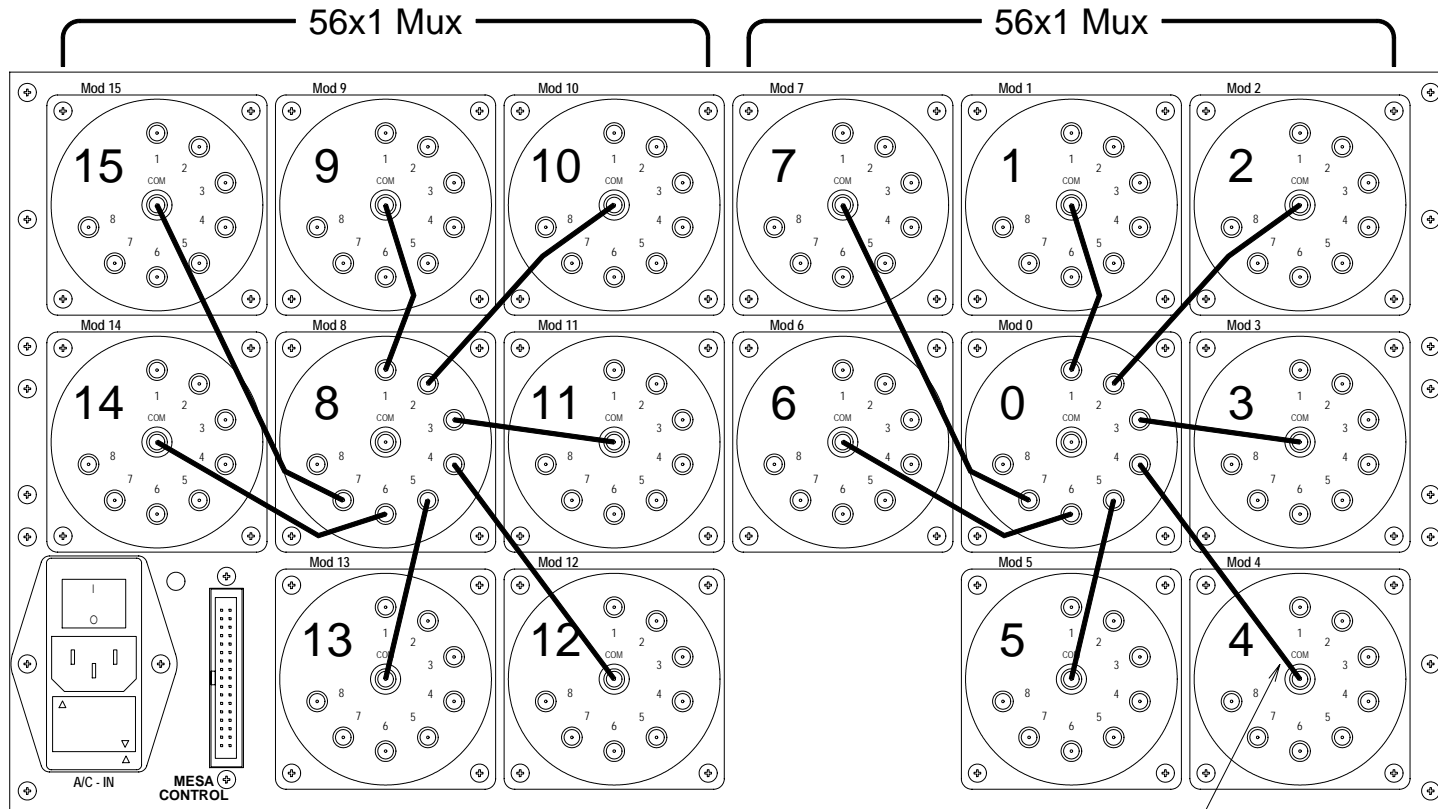
TOL. +/- .010" U.O.S.

DATE:	9/21/06	CAD FILE:	5711-00-21.dcd	DRAWN BY:	DR	
SIZE:	C	TITLE:	CXM/256-Special-MF Rear- App. Side			
COMMENTS:	[REDACTED]				DRAWING NUMBER:	5711-00-21



DEEP ETCH & CLEAR ANODIZE

SPECIAL

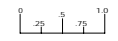


Semirigid Interconnects
#99-09-30 Cable Assy's

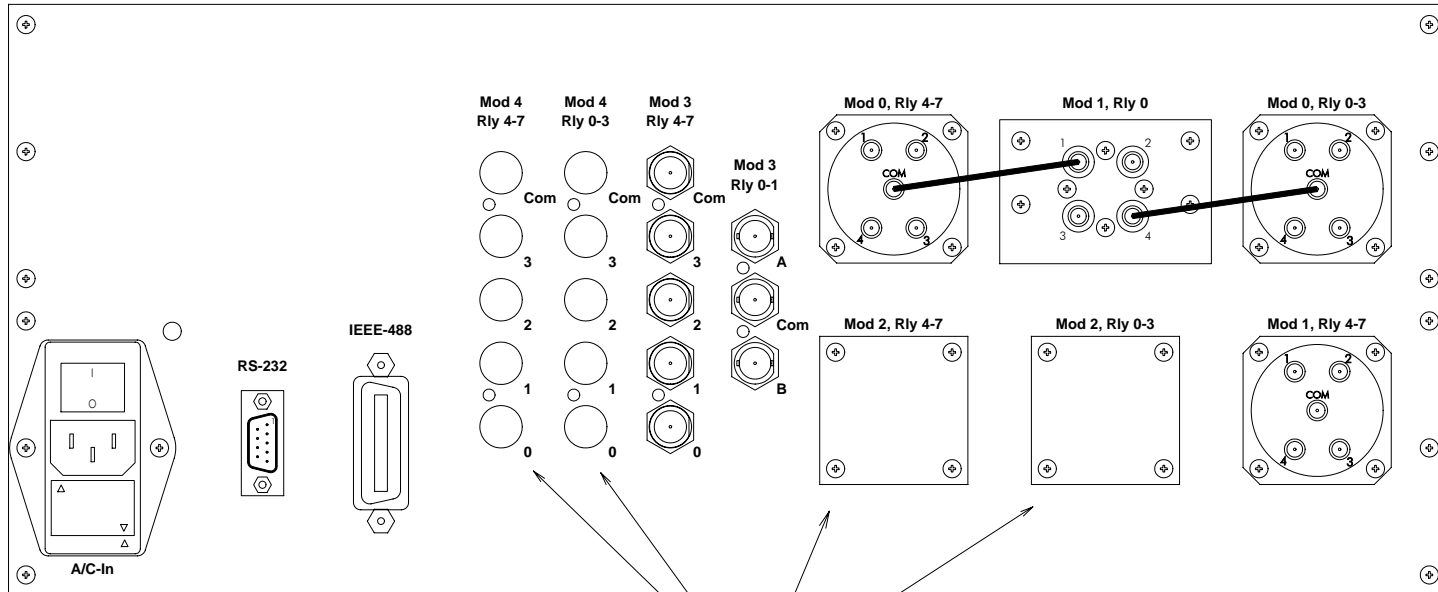
YTEC COMP. TOL. +/- .010" U.O.S.

DATE: 8/14/06	CAD FILE: 5700-00-21.dcd	DRAWN BY: DR
SIZE: C	TITLE: CXM/128-SPECIAL-E-PS REAR PANEL	COMMENTS: [REDACTED]
DRAWING NUMBER: 5700-00-21		

DEEP ETCH & CLEAR ANODIZE



SPECIAL

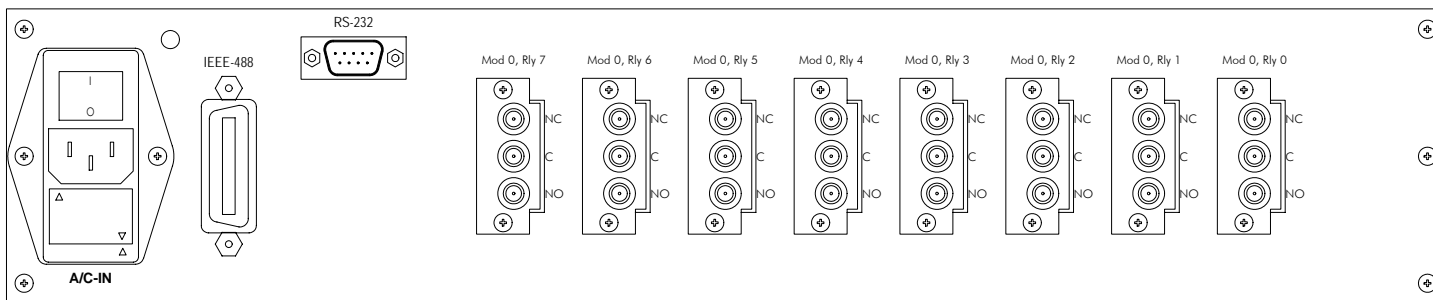


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 8/7/06	CAD FILE: 5697-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/64-SPECIAL-MF Rear Panel		
COMMENTS:	DRAWING NUMBER: 5697-00-21		

SPECIAL

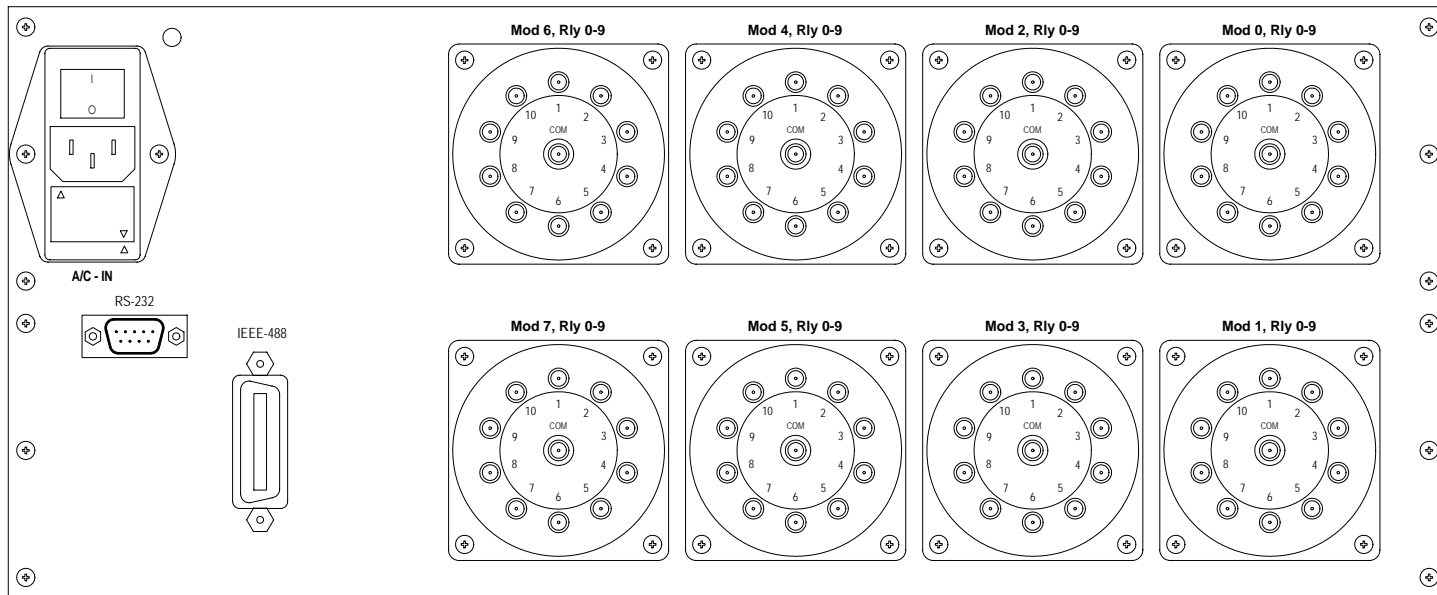


DEEP ETCH & CLEAR ANODIZE

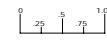


YTEC corp.			TOL. +/- .010" U.O.S.
DATE: 8/3/06	CAD FILE: 5685-01-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16-Special MF Rear Panel		
COMMENTS:	DRAWING NUMBER: 5685-01-21		

SPECIAL

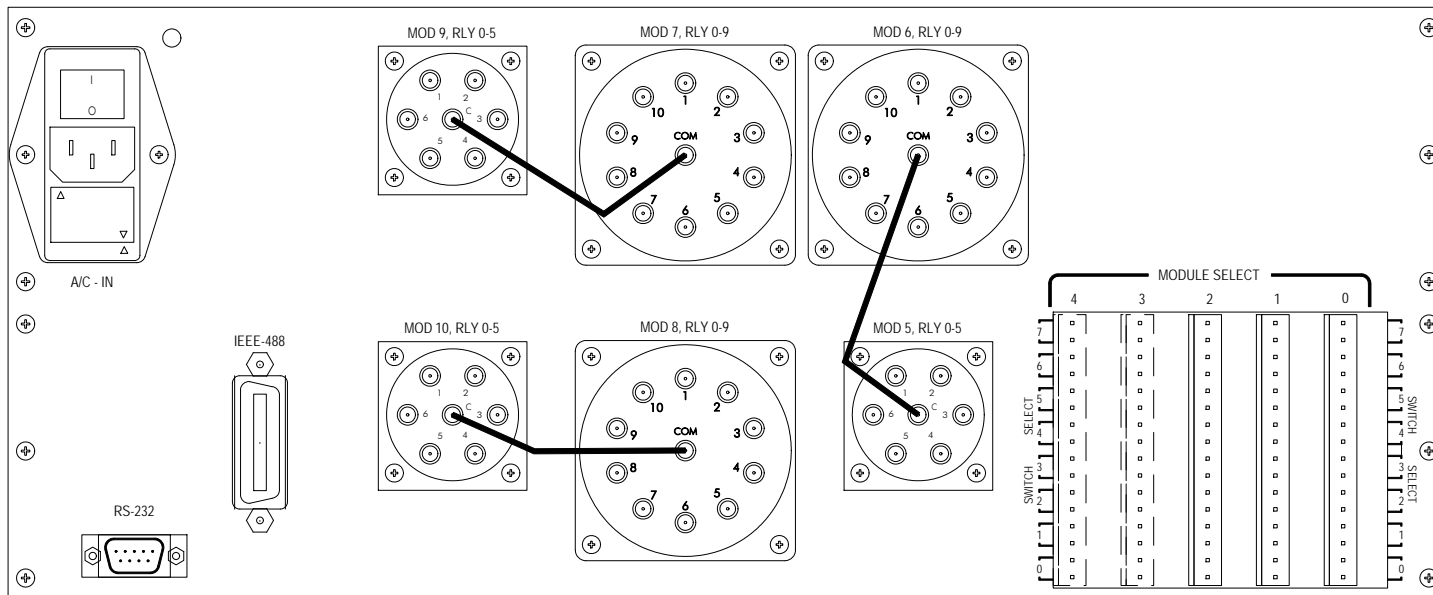


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 8/3/06	CAD FILE: 5685-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/256-Special MF Rear Panel		
COMMENTS: M [REDACTED]	DRAWING NUMBER: 5685-00-21		

SPECIAL



DEEP ETCH & CLEAR ANODIZE

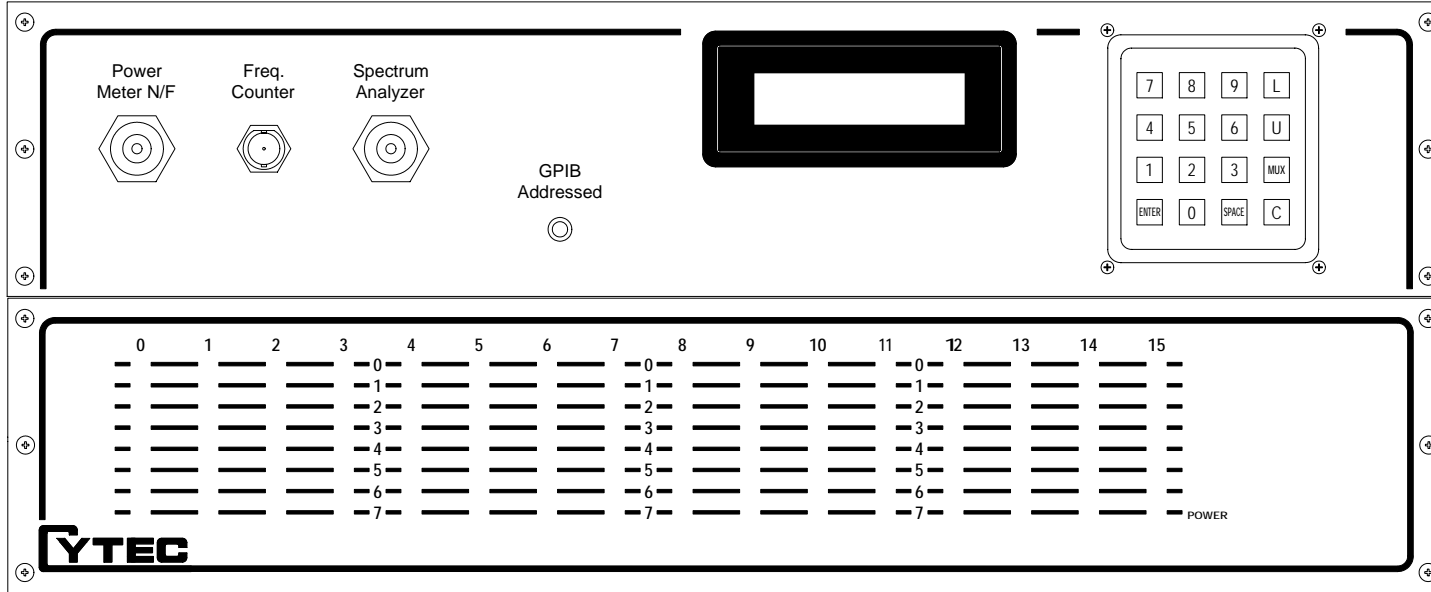


A	9/26/08	DR	Updated CXM mounting & wiring

YTEC corp. TOL. +/- .010" U.O.S.

DATE:	6/14/06	CAD FILE:	5664-00-21.dcd	DRAWN BY:	DR
SIZE:	C	TITLE:	CXM/256-Special MF Rear Panel		
COMMENTS:	[REDACTED]			DRAWING NUMBER:	5664-00-21

SPECIAL

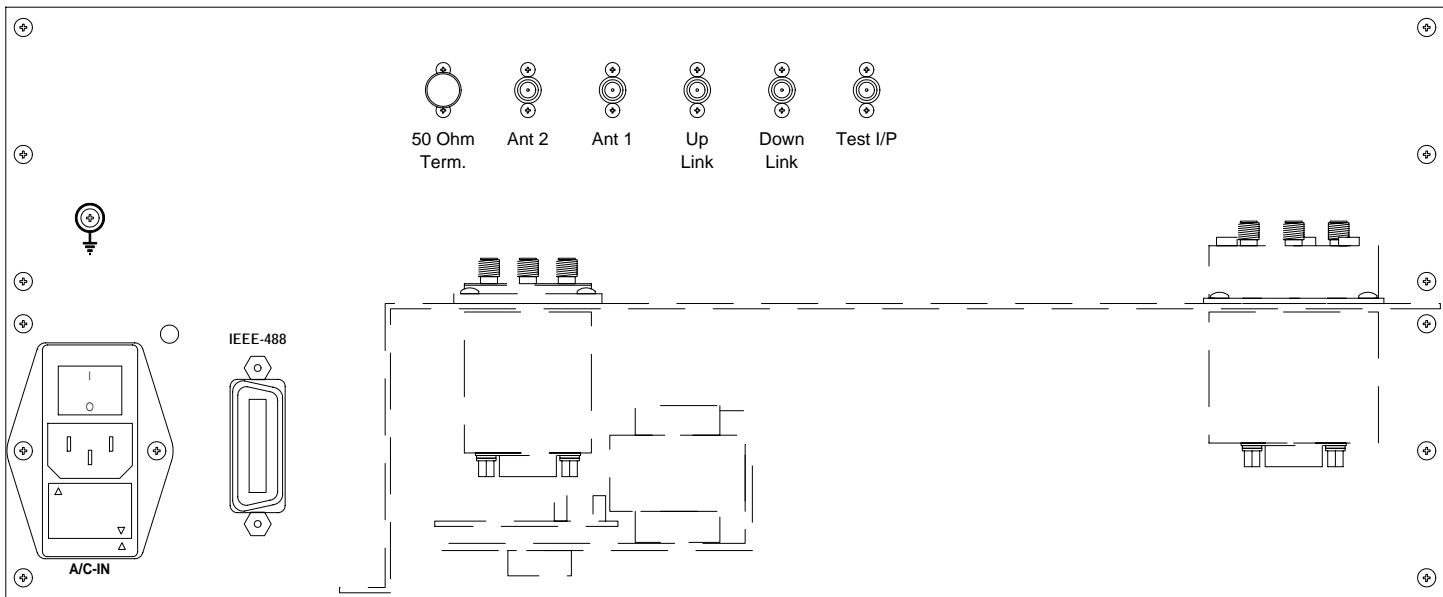


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 6/30/06	CAD FILE: 5642-00-22.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/64-SPECIAL-MF Front Panel		
COMMENTS:	DRAWING NUMBER: 5642-00-22		

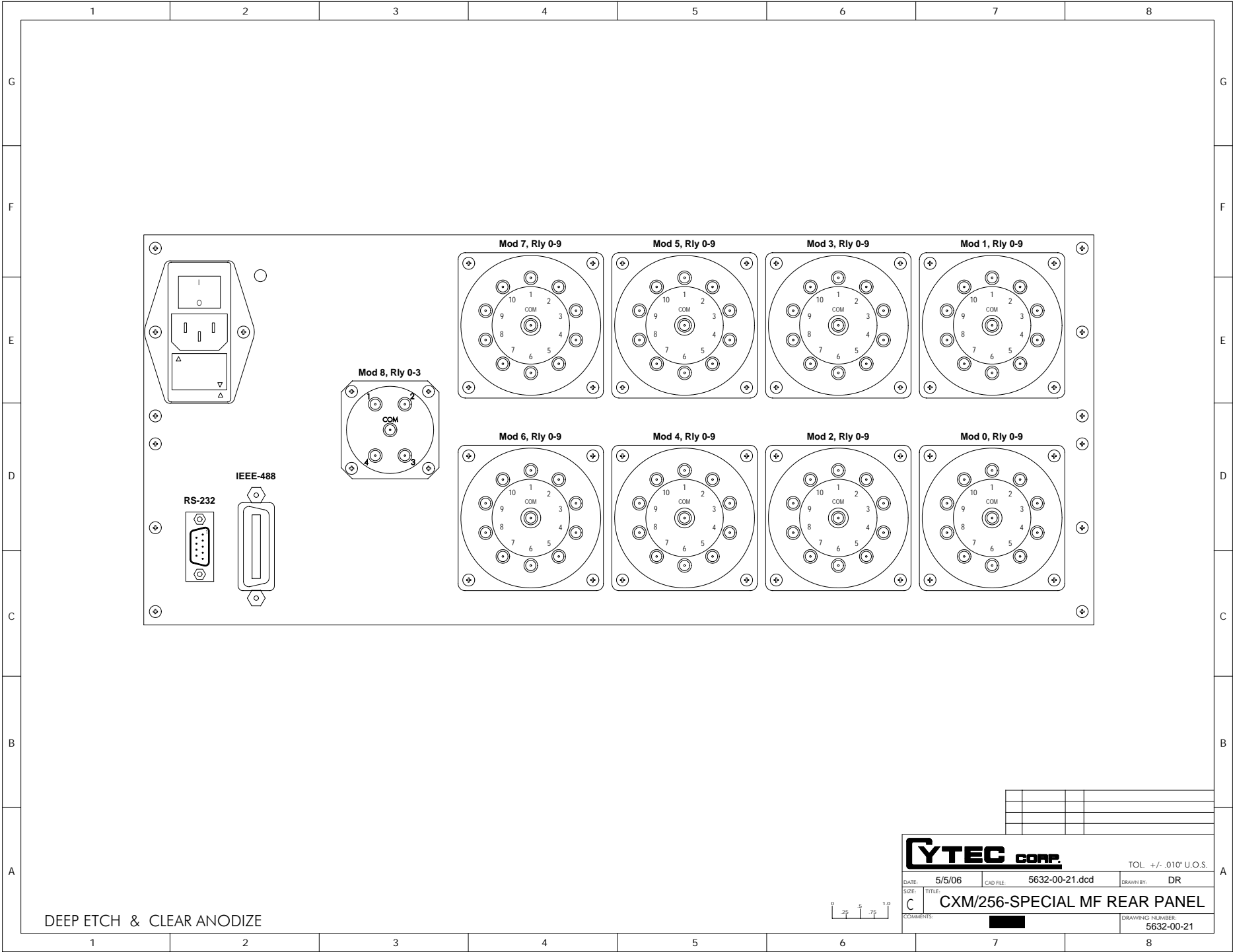
SPECIAL



DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>			TOL. +/- .010" U.O.S.
DATE: 6/30/06	CAD FILE: 5642-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/64-SPECIAL-MF Rear Panel		
COMMENTS: [REDACTED]			DRAWING NUMBER: 5642-00-21



DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 5/5/06	CAD FILE: 5632-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/256-SPECIAL MF REAR PANEL		
COMMENTS:	DRAWING NUMBER: 5632-00-21		

SPECIAL

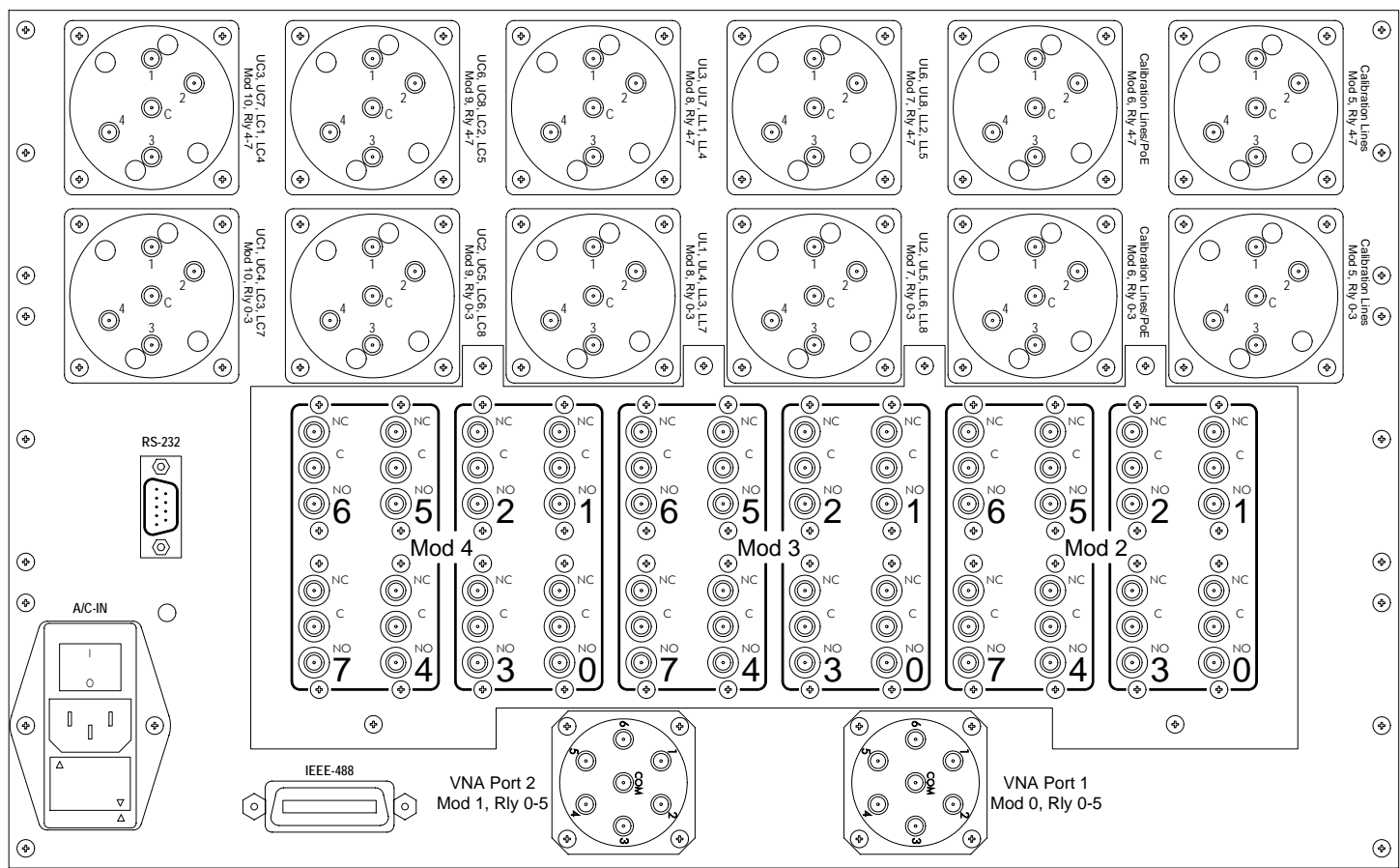


DEEP ETCH & CLEAR ANODIZE

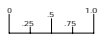


YTEC corp.			TOL. +/- .010" U.O.S.
DATE:	5/26/06	CAD FILE:	5619-00-21.dcd
		DRAWN BY:	DR
SIZE:	C	TITLE:	CXM/16-SPECIAL REAR PANEL
COMMENTS:	██████████		DRAWING NUMBER: 5619-00-21

SPECIAL

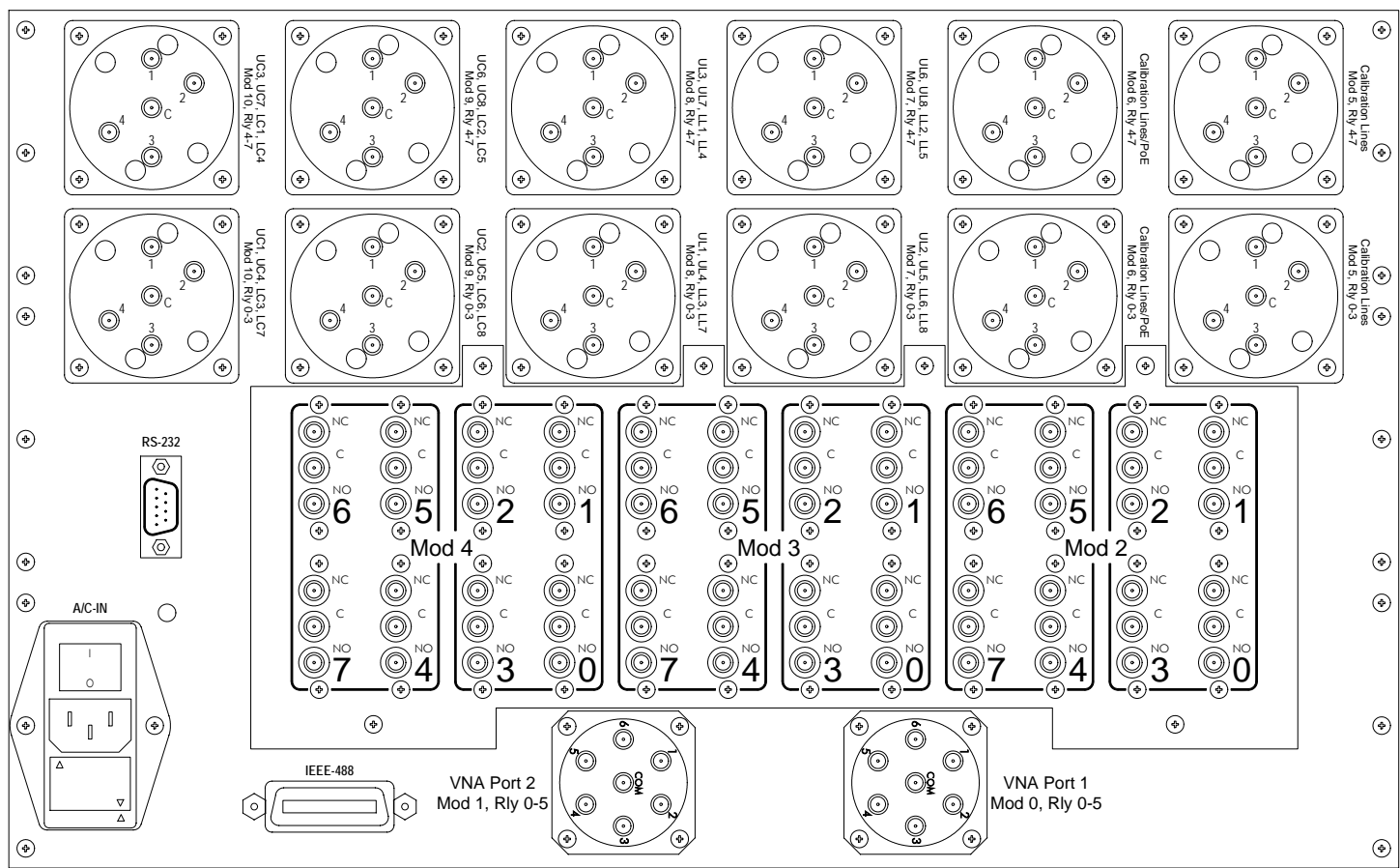


DEEP ETCH & CLEAR ANODIZE

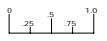


YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 4/10/06	CAD FILE: 5616-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128-SPECIAL- Rear Panel		
COMMENTS:	[REDACTED]		DRAWING NUMBER: 5616-00-21

SPECIAL

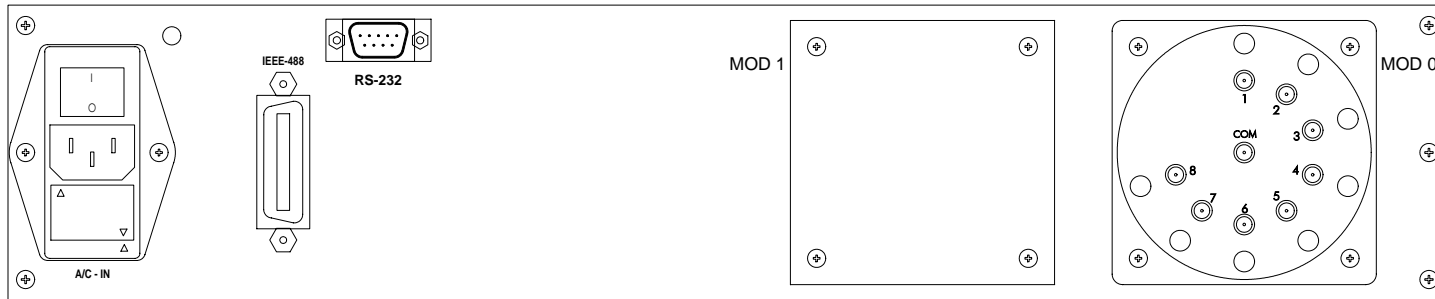


DEEP ETCH & CLEAR ANODIZE

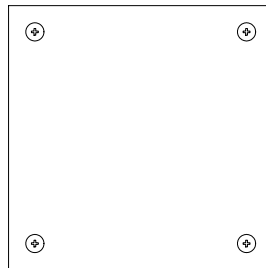


YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 4/10/06	CAD FILE: 5616-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128-SPECIAL- Rear Panel		
COMMENTS:	[REDACTED]		DRAWING NUMBER: 5616-00-21

SPECIAL



One plate required

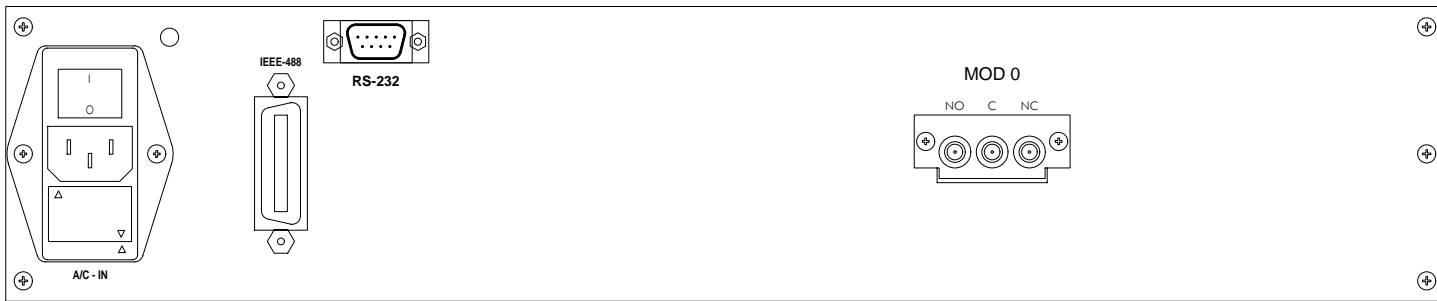


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 4/24/06	CAD FILE: 5613-02-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16-Special Rear Panel		
COMMENTS:		DRAWING NUMBER: 5613-02-21	

SPECIAL

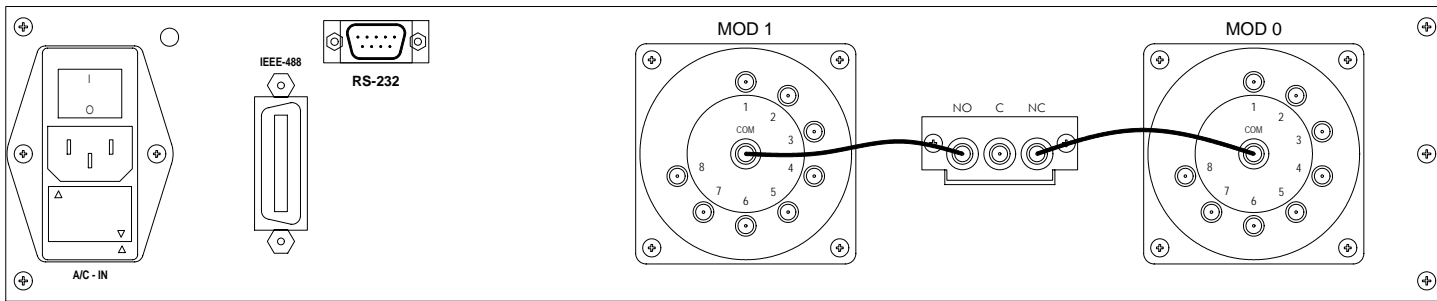


DEEP ETCH & CLEAR ANODIZE



YTEC corp.			TOL. +/- .010" U.O.S.
DATE: 4/20/06	CAD FILE: 5613-01-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16-SPECIAL MF Rear Panel		
COMMENTS:	DRAWING NUMBER: 5613-01-21		

SPECIAL

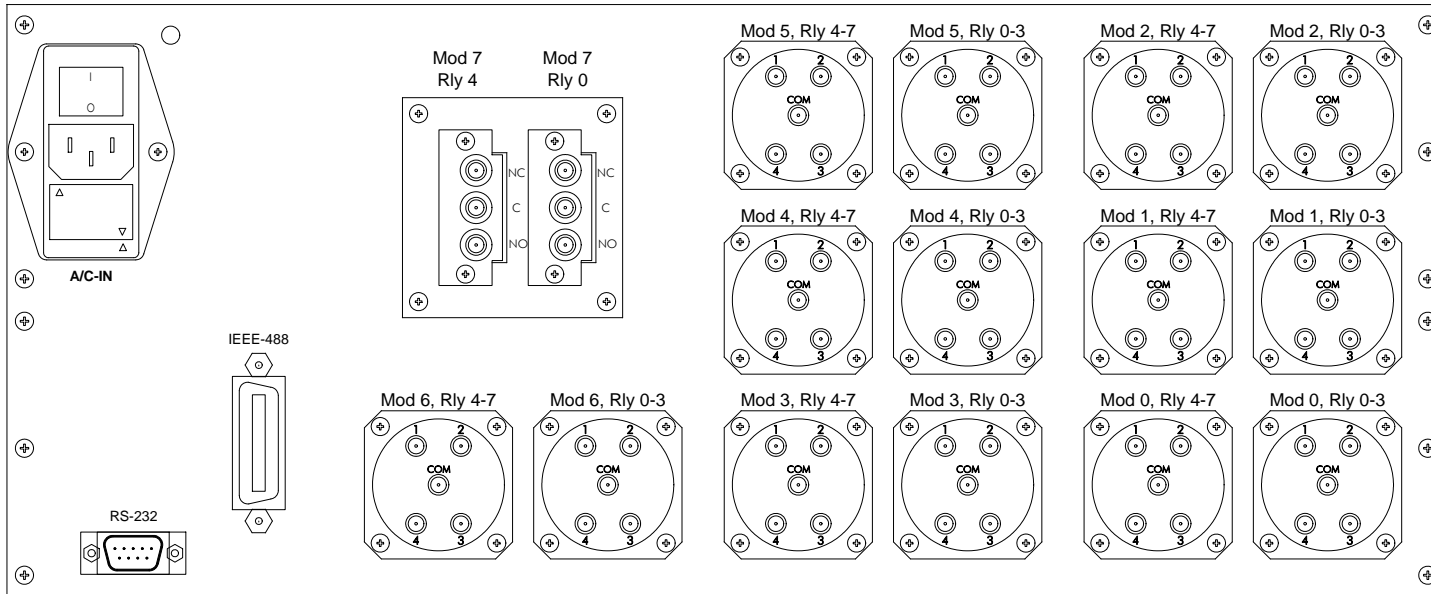


DEEP ETCH & CLEAR ANODIZE



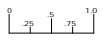
YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
		DATE: 4/20/06	CAD FILE: 5613-00-21.dcd
SIZE: C	TITLE: CXM/16-SPECIAL MF Rear Panel	DRAWN BY: DR	
COMMENTS:		DRAWING NUMBER: 5613-00-21	

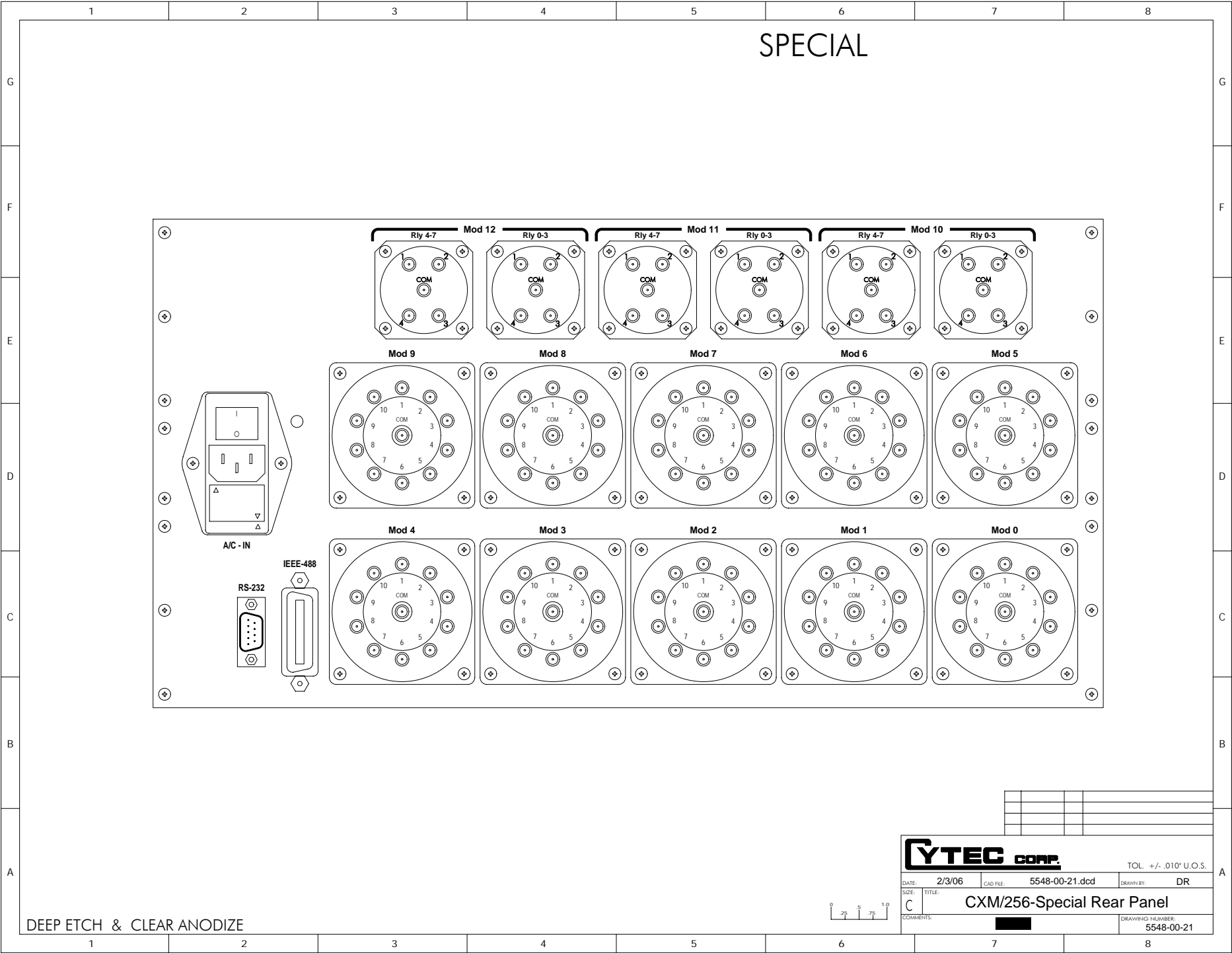
SPECIAL



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 3/30/06	CAD FILE: 5603-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/64-Special Rear Panel		
COMMENTS:	DRAWING NUMBER: 5603-00-21		

DEEP ETCH & CLEAR ANODIZE

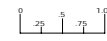




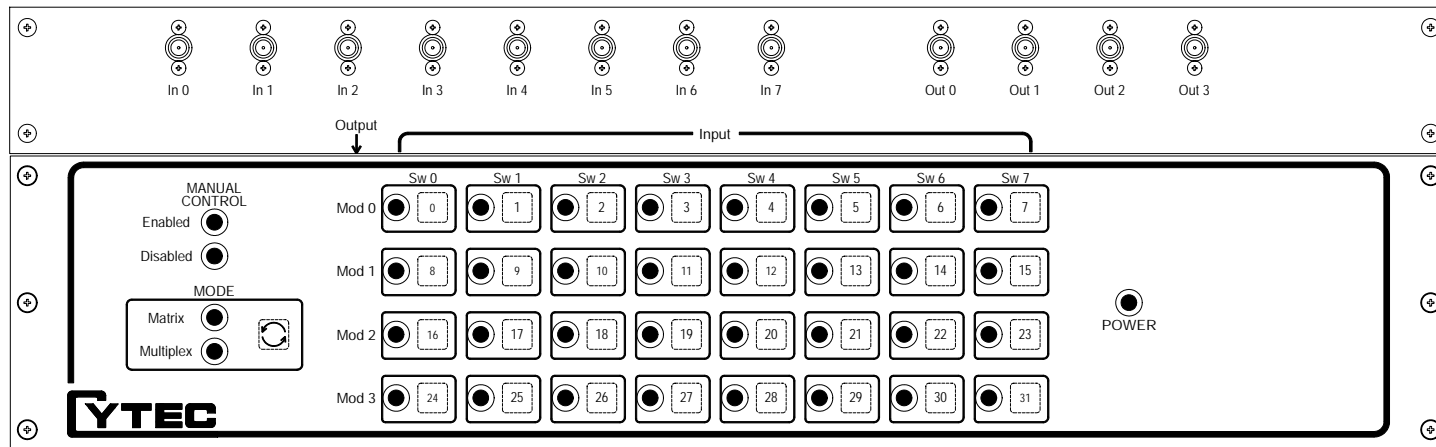
SPECIAL

DEEP ETCH & CLEAR ANODIZE

YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 2/3/06	CAD FILE: 5548-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/256-Special Rear Panel		
COMMENTS:		DRAWING NUMBER: 5548-00-21	



SPECIAL

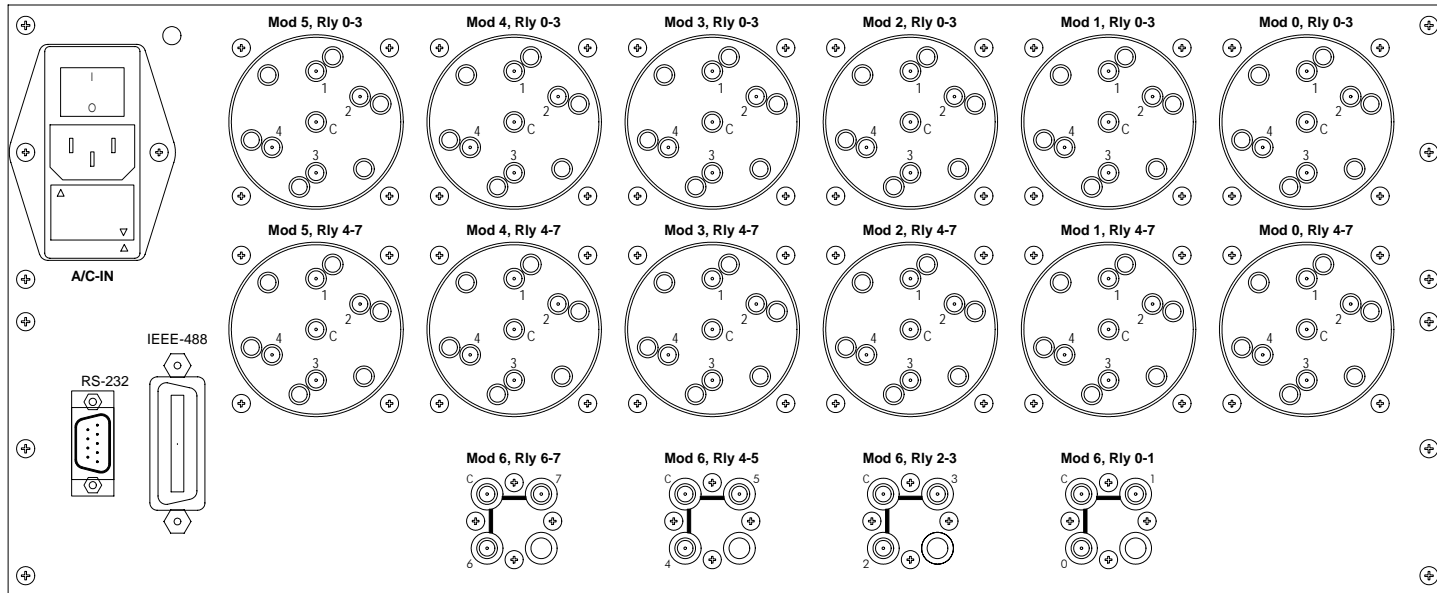


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 1/19/06	CAD FILE: 5541-00-22.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/32-Special MF Front Panel		
COMMENTS:	DRAWING NUMBER: 5541-00-22		

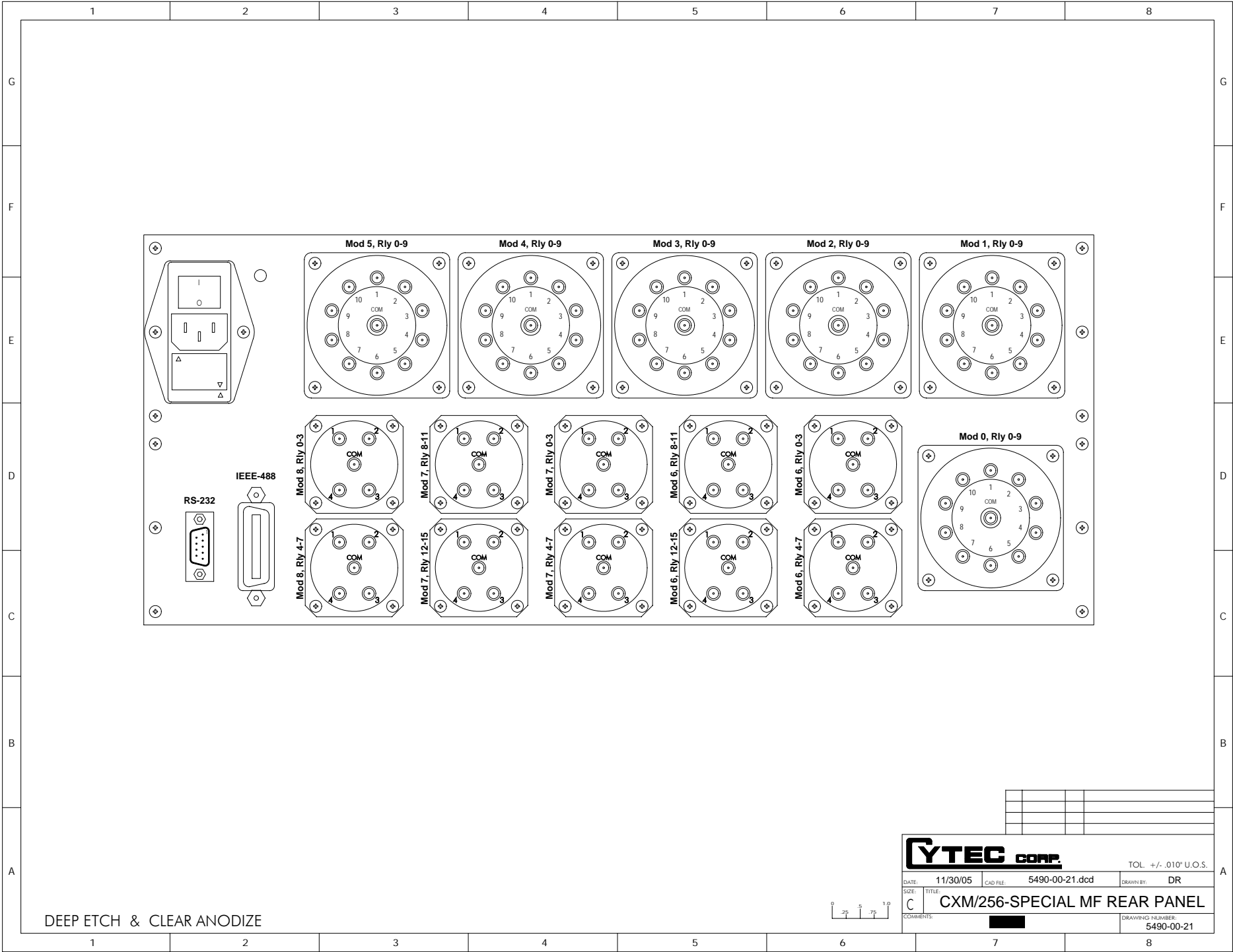
SPECIAL



DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 12/2/05	CAD FILE: 5507-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/64-SPECIAL MF REAR PANEL		
COMMENTS:	DRAWING NUMBER: 5507-00-21		

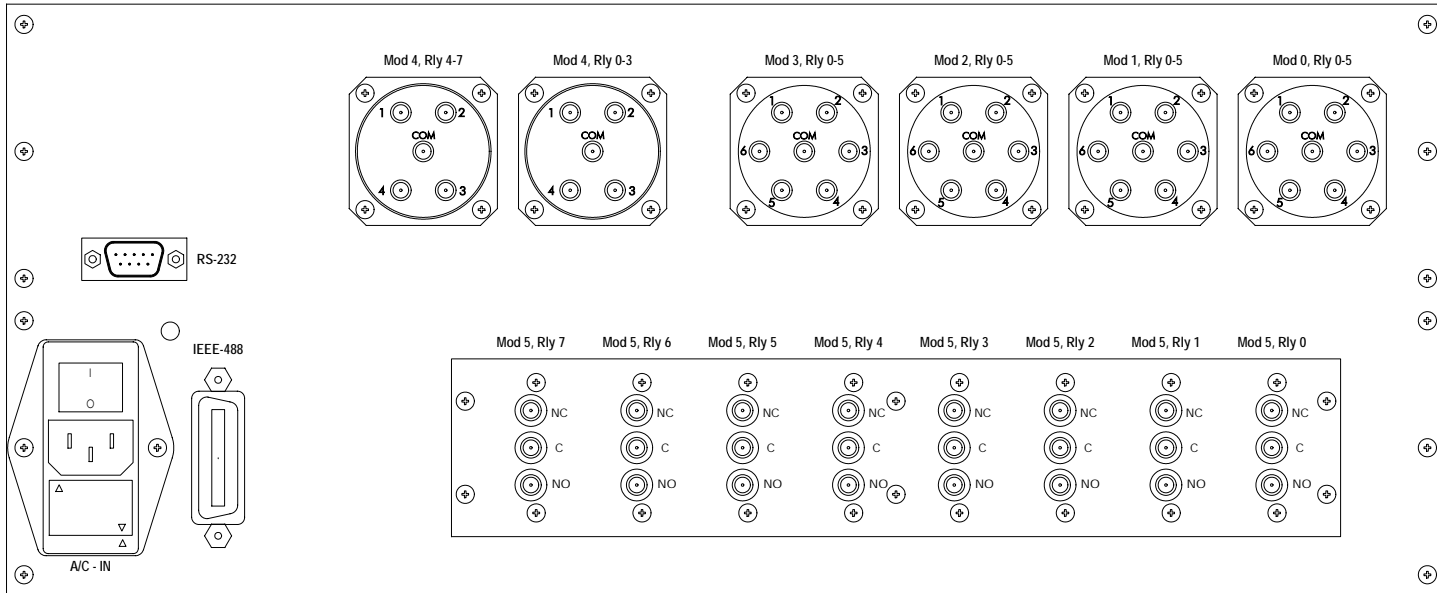


DEEP ETCH & CLEAR ANODIZE



YTEC COMP.		TOL. +/- .010" U.O.S.	
DATE: 11/30/05	CAD FILE: 5490-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/256-SPECIAL MF REAR PANEL		
COMMENTS:	DRAWING NUMBER: 5490-00-21		

SPECIAL



DEEP ETCH & CLEAR ANODIZE

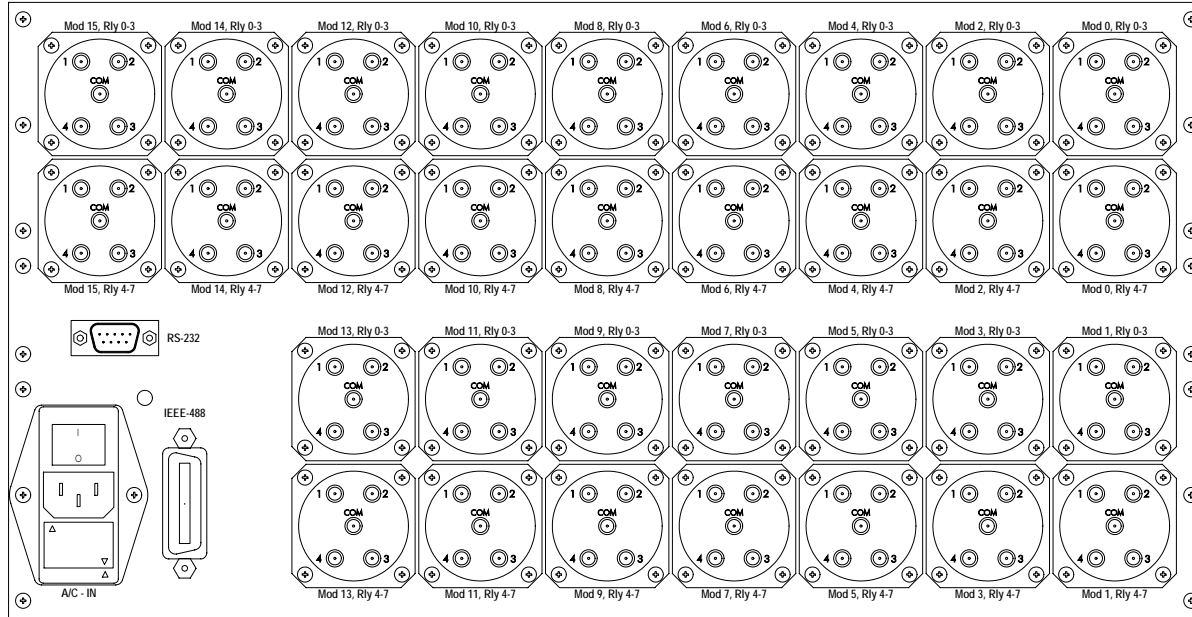


A	3/6/06	DR	RELAY MOUNTNG UPDATED (was solder term. relays)

YTEC COMP. TOL. +/- .010" U.O.S.

DATE:	11/11/05	CAD FILE:	5474-01-21.dcd	DRAWN BY:	DR	
SIZE:	C	TITLE:	CXM/128-SPECIAL MF REAR PANEL			
COMMENTS:	[REDACTED]				DRAWING NUMBER:	5474-01-21

SPECIAL



A	3/6/06	DR	RELAY MOUNTNG UPDATED (was solder term. relays)

YTEC CORP. TOL. +/- .010" U.O.S.

DATE: 11/11/05 CAD FILE: 5474-00-21.dcd DRAWN BY: DR

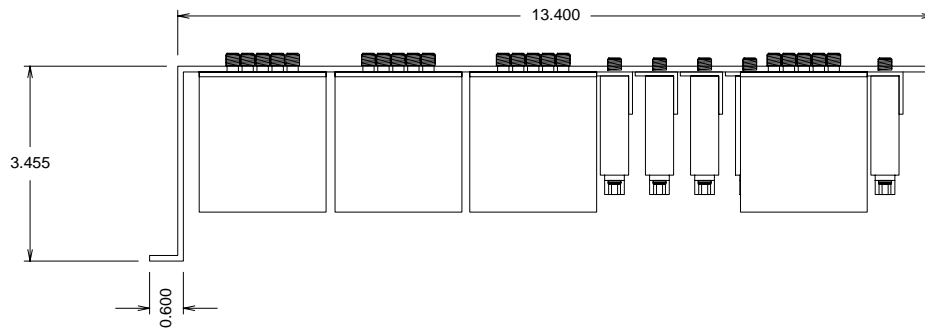
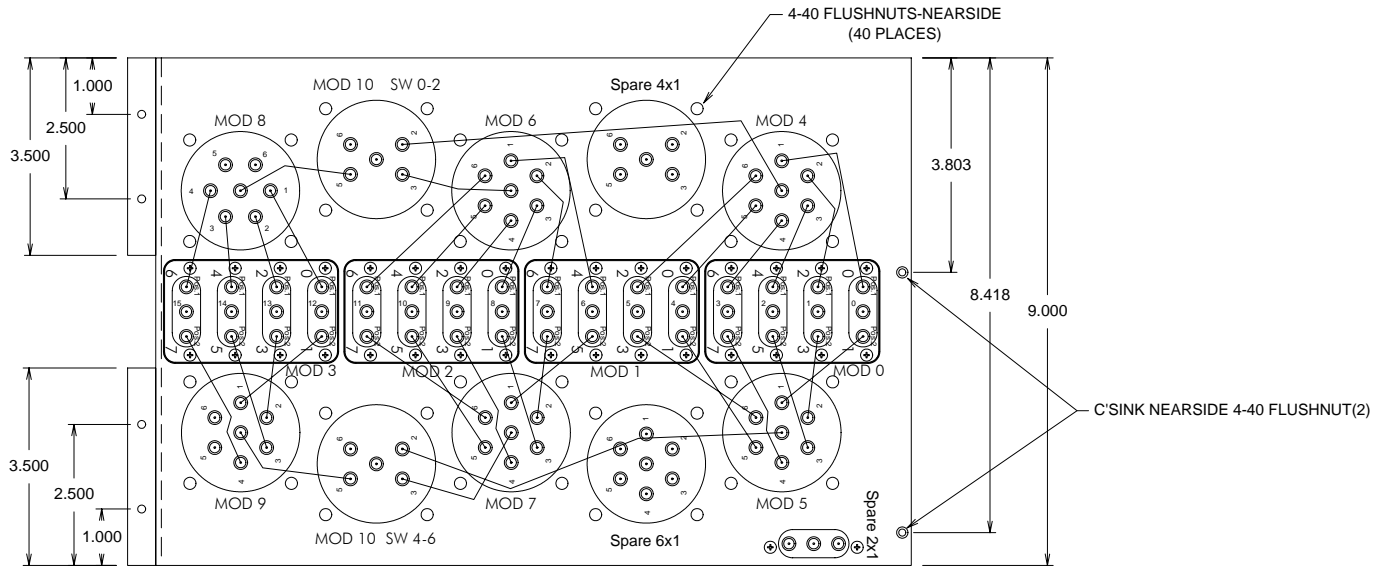
SIZE: TITLE: CXM/128-SPECIAL MAINFRAME REAR PANEL

COMMENTS: [REDACTED] DRAWING NUMBER: 5474-00-21

DEEP ETCH & CLEAR ANODIZE



SPECIAL

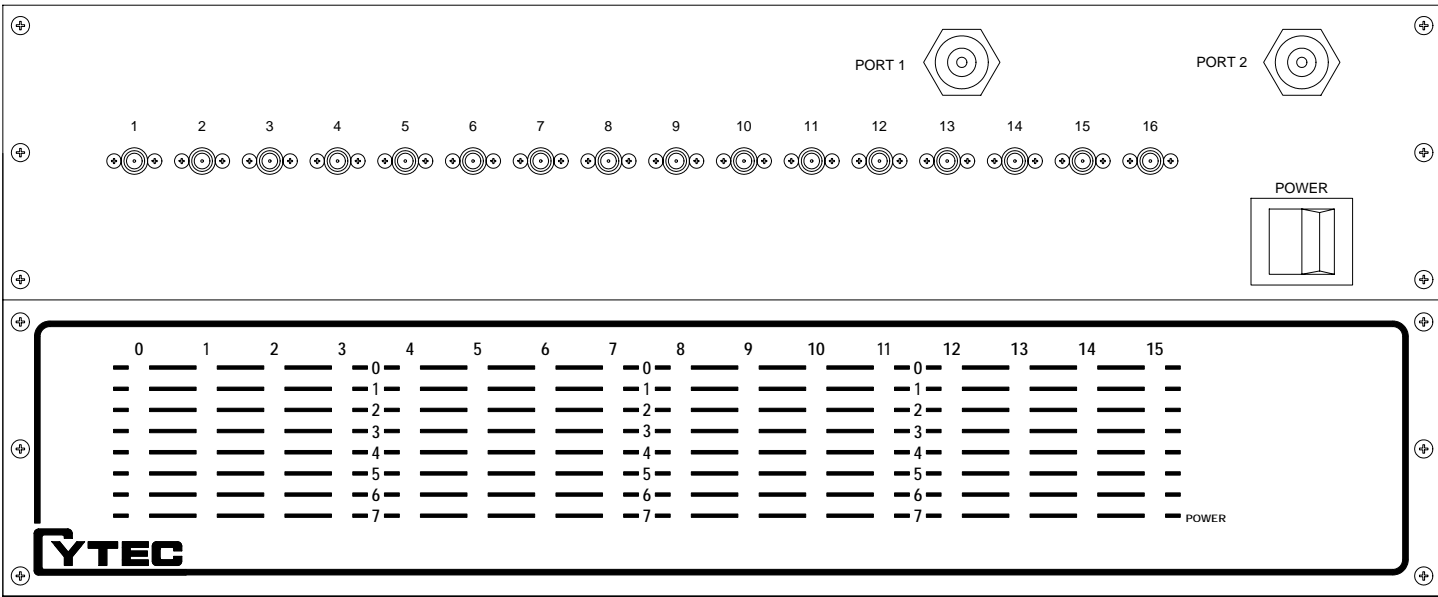


DEEP ETCH & CLEAR ANODIZE

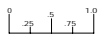


YTEC CORP.		TOL. +/- .010" U.O.S.	
DATE: 10/24/05	CAD FILE: 5454-00-25.dcd	DRAWN BY: DR	
SIZE: D	TITLE: CXM/16x2 SPECIAL MF RELAY BRACKET		
COMMENTS:	[REDACTED]		DRAWING NUMBER: 5454-00-25

SPECIAL

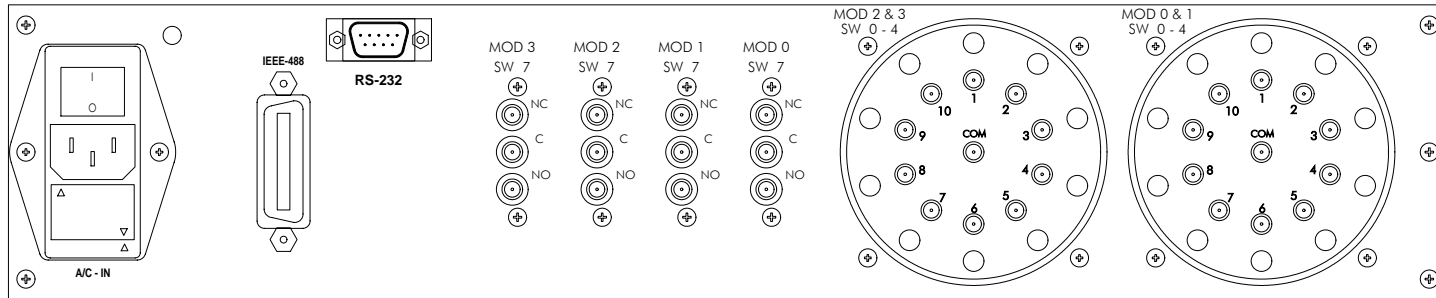


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 10/24/05	CAD FILE: 5454-00-22.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16x2 SPECIAL MF FRONT PANEL		
COMMENTS:	DRAWING NUMBER: 5454-00-22		

SPECIAL

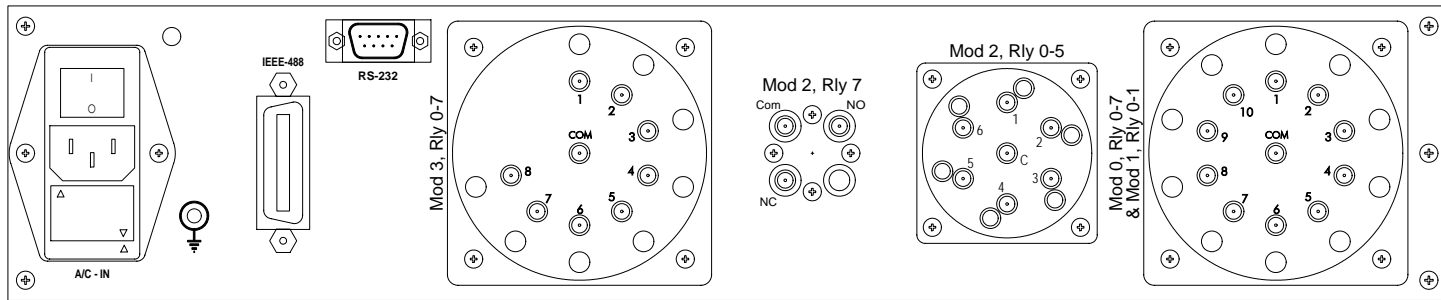


DEEP ETCH & CLEAR ANODIZE



YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 10/10/05	CAD FILE: 5450-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/32 SPECIAL MAINFRAME REAR		
COMMENTS:	DRAWING NUMBER: 5450-00-21		

SPECIAL



DEEP ETCH & CLEAR ANODIZE

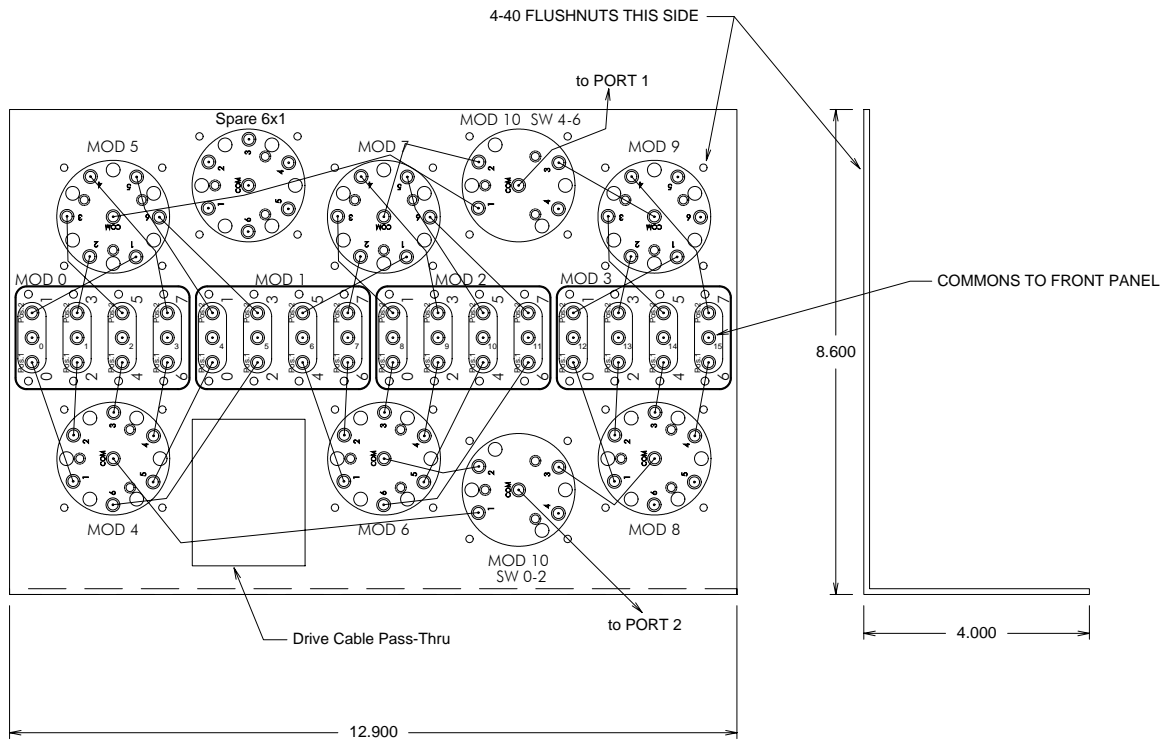


A	7/13/06	DR	Updated Drive Wiring

YTEC COMP. TOL. +/- .010" U.O.S.

DATE: 8/29/05	CAD FILE: 5427-00-21.dcd	DRAWN BY: DR
SIZE: C	TITLE: CXM/32 Mainframe - Special	
COMMENTS: [REDACTED]	DRAWING NUMBER: 5427-00-21	

SPECIAL

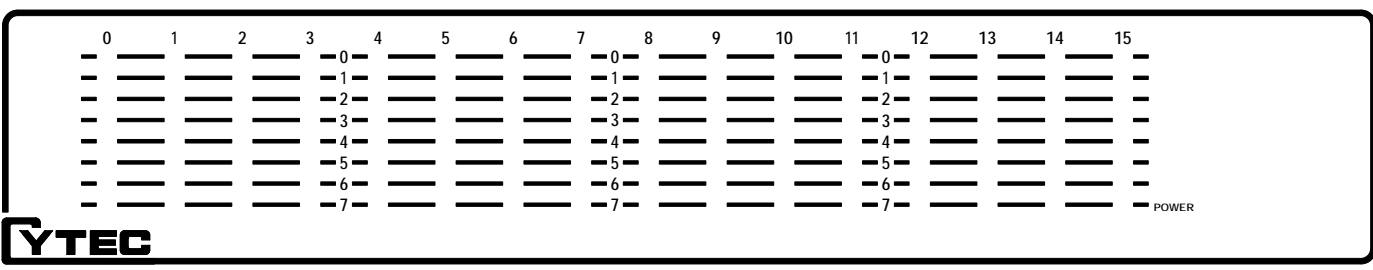
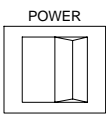
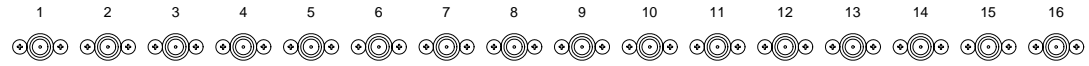


YTEC CORP. TOL. +/- .010" U.O.S.

DATE:	8/5/05	CAD FILE:	5391-00-25.dcd	DRAWN BY:	DR
SIZE:	D	TITLE:	CXM/16x2 SPECIAL MF RELAY BRACKET		
COMMENTS:	████████████████████			DRAWING NUMBER:	5391-00-25

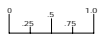


SPECIAL

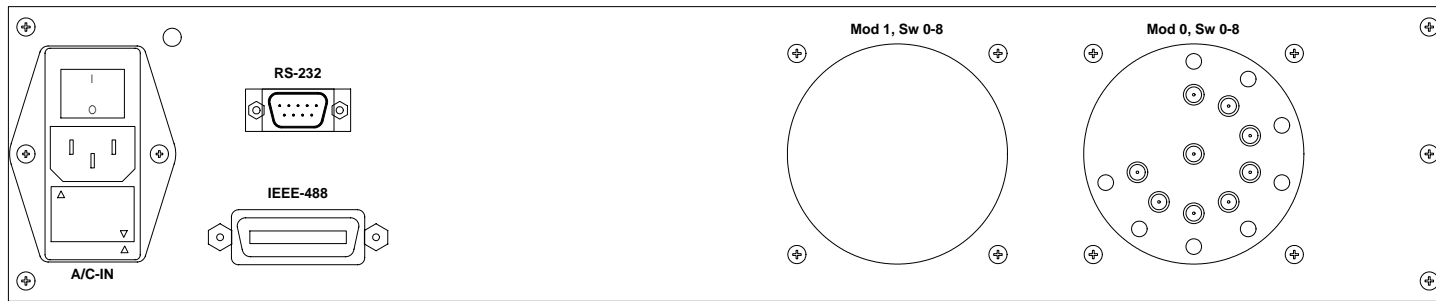


DEEP ETCH & CLEAR ANODIZE

YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 8/5/05	CAD FILE: 5391-00-22.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16x2 SPECIAL MF FRONT PANEL		
COMMENTS:	DRAWING NUMBER: 5391-00-22		



SPECIAL



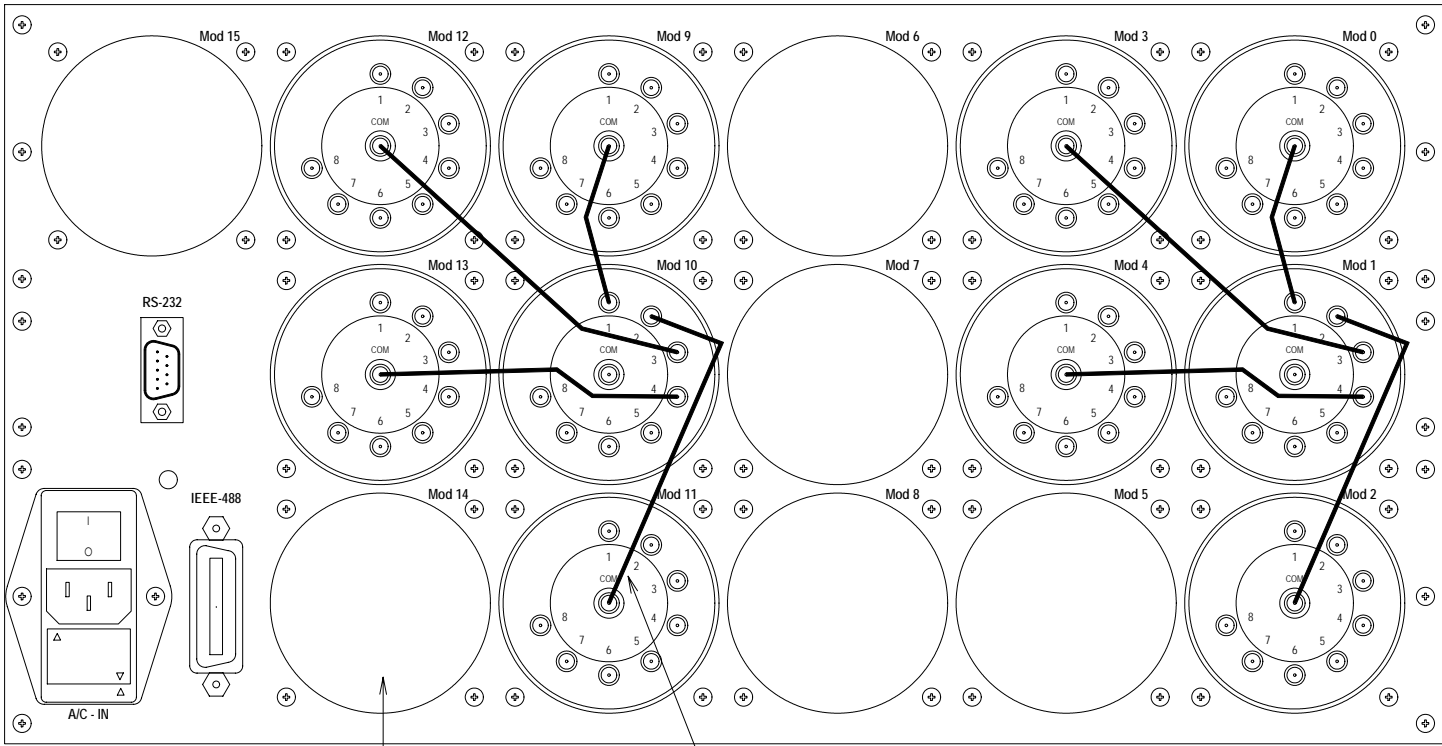
DEEP ETCH & CLEAR ANODIZE



YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 7/29/05	CAD FILE: 5389-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16-MF SPECIAL REAR PANEL		
COMMENTS:	DRAWING NUMBER: 5389-00-21		

REFERENCE VIEW ONLY

2(36x1)



31-01-77 Cover Plate (6)

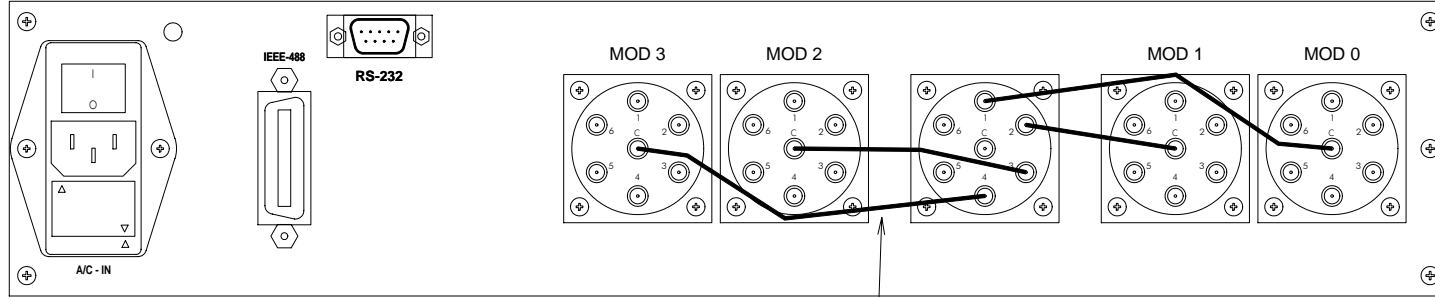
Make all interconnect paths equal length

Commons are Mods 1 & 10

YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 7/26/05	CAD FILE: 5384-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128 Mainframe Ref. Rear View		
COMMENTS:	DRAWING NUMBER: 5384-00-21		



SPECIAL



ALL INTERCONNECTS EQUAL LENGTH

DEEP ETCH & CLEAR ANODIZE

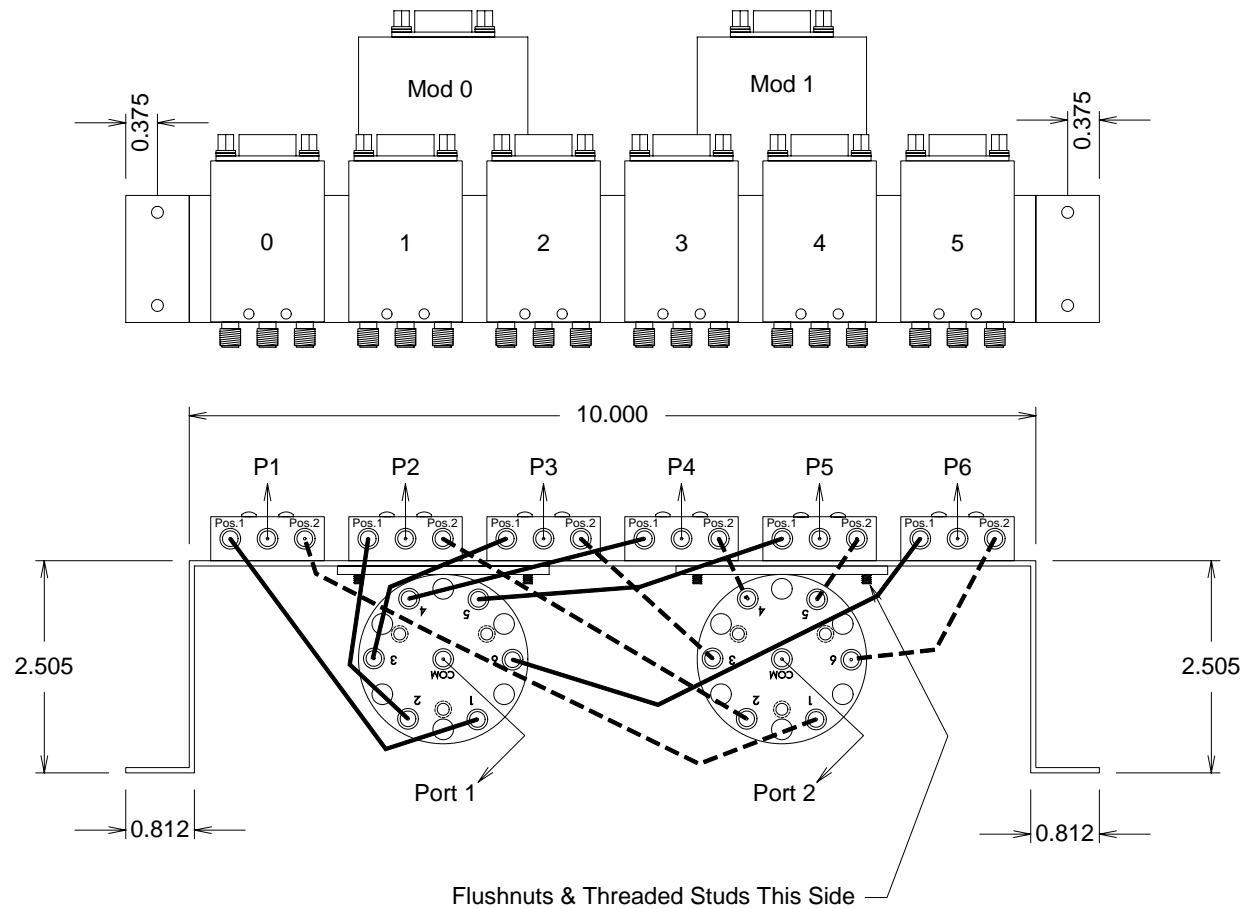


A	7/24/06	DR	Updated Relay Mounting

YTEC corp. TOL. +/- .010" U.O.S.

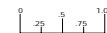
DATE:	4/22/05	CAD FILE:	5303-00-21.dcd	DRAWN BY:	DR
SIZE:	C	TITLE:	CXM/32-SPECIAL MF REAR PANEL		
COMMENTS:	████████████████████			DRAWING NUMBER:	5303-00-21

SPECIAL



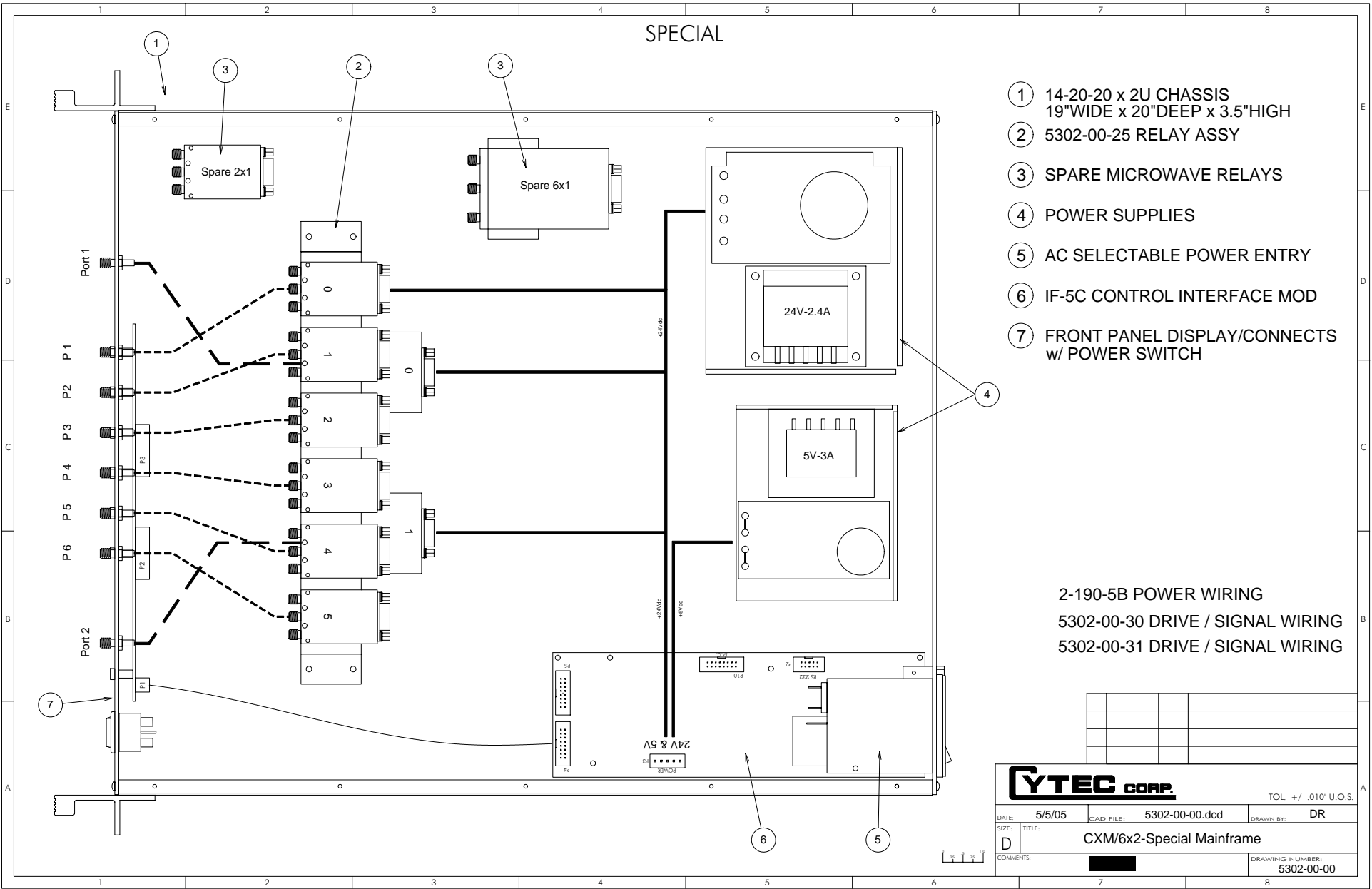
Flushnuts & Threaded Studs This Side

DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
		DATE: 5/5/05	CAD FILE: 5302-00-25.dcd
SIZE: C	TITLE: CXM/6x2-Special MF Front Panel	DRAWN BY: DR	
COMMENTS: A		DRAWING NUMBER: 5302-00-25	

SPECIAL

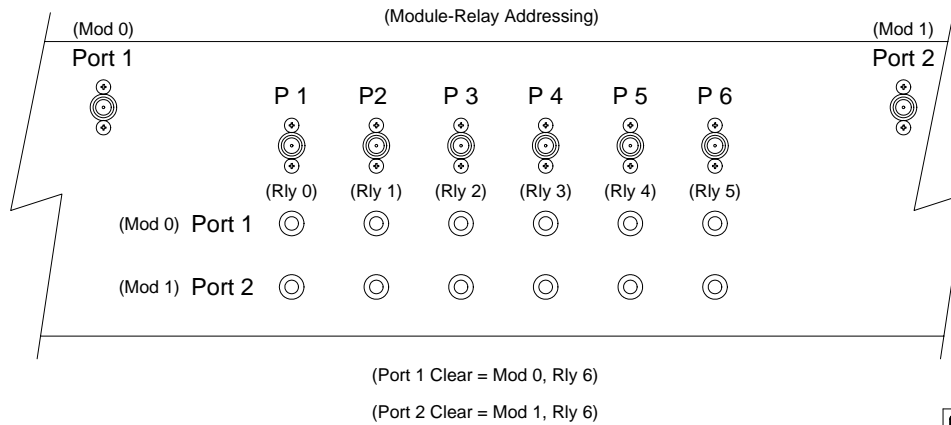
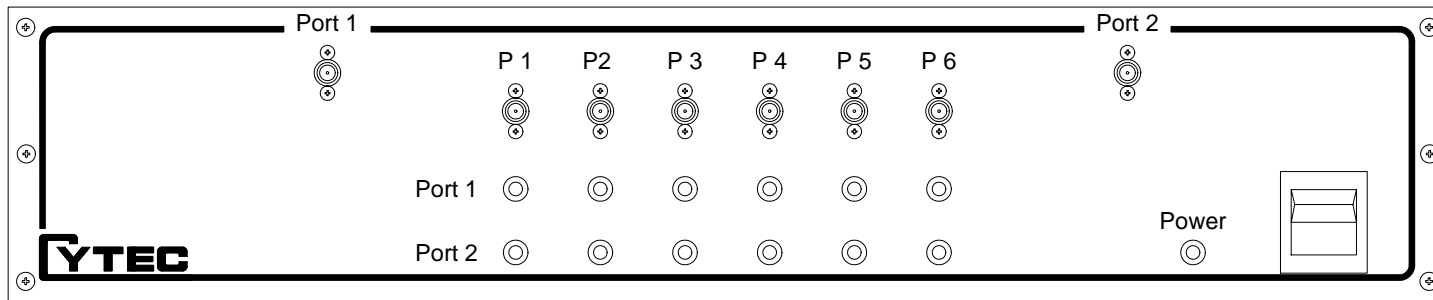


- ① 14-20-20 x 2U CHASSIS
19"WIDE x 20"DEEP x 3.5"HIGH
- ② 5302-00-25 RELAY ASSY
- ③ SPARE MICROWAVE RELAYS
- ④ POWER SUPPLIES
- ⑤ AC SELECTABLE POWER ENTRY
- ⑥ IF-5C CONTROL INTERFACE MOD
- ⑦ FRONT PANEL DISPLAY/CONNECTS
w/ POWER SWITCH

2-190-5B POWER WIRING
 5302-00-30 DRIVE / SIGNAL WIRING
 5302-00-31 DRIVE / SIGNAL WIRING

YTEC CORP.		TOL. +/- .010" U.O.S.	
DATE: 5/5/05	CAD FILE: 5302-00-00.dcd	DRAWN BY: DR	
SIZE: D	TITLE: CXM/6x2-Special Mainframe		
COMMENTS:	DRAWING NUMBER: 5302-00-00		

SPECIAL

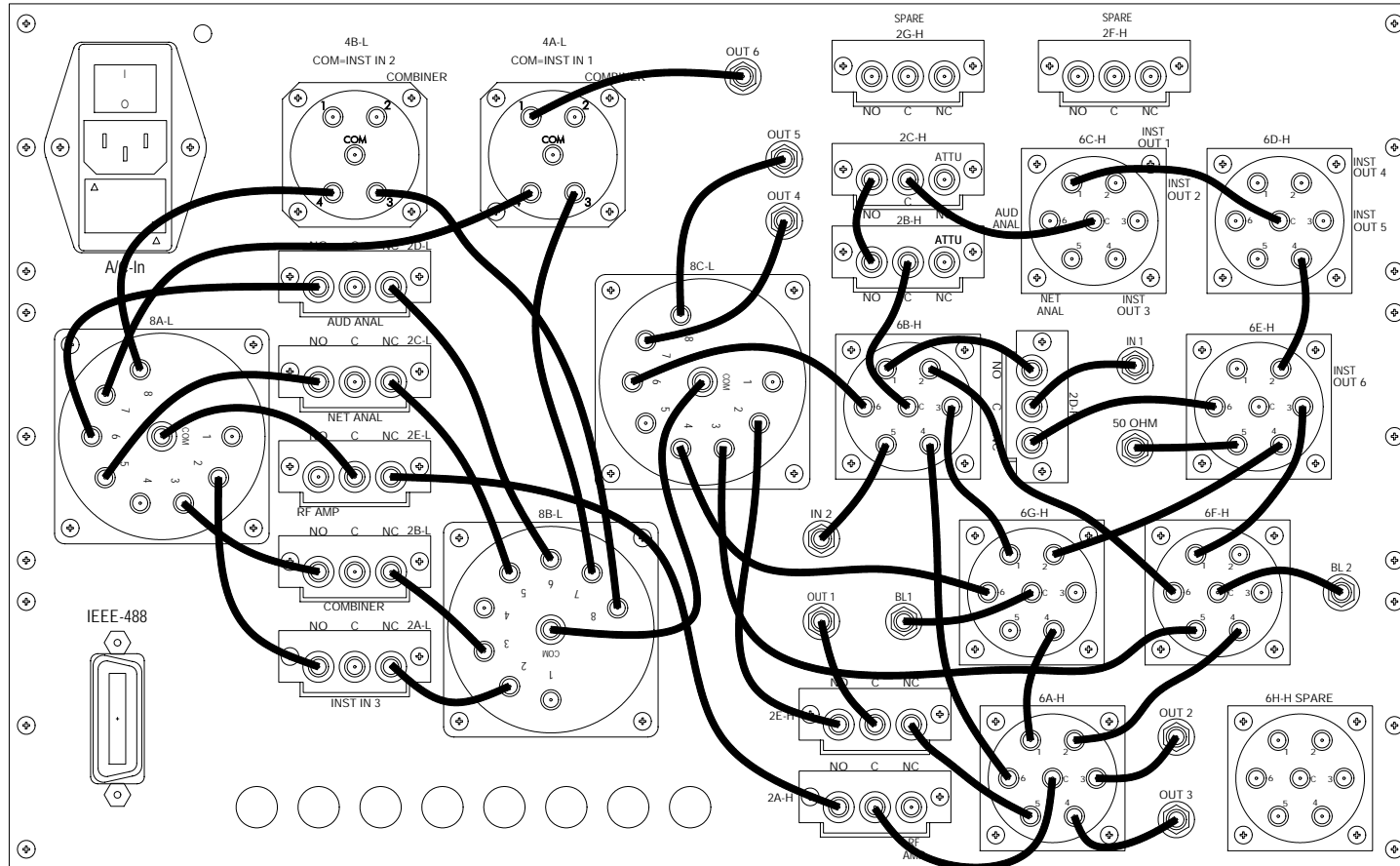


DEEP ETCH & CLEAR ANODIZE



YTEC <small>corp.</small>		TOL. +/- .010" U.O.S.	
DATE: 5/5/05	CAD FILE: 5302-00-22.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/6x2-Special MF Front Panel		
COMMENTS:		DRAWING NUMBER: 5302-00-22	

SPECIAL



DEEP ETCH & CLEAR ANODIZE

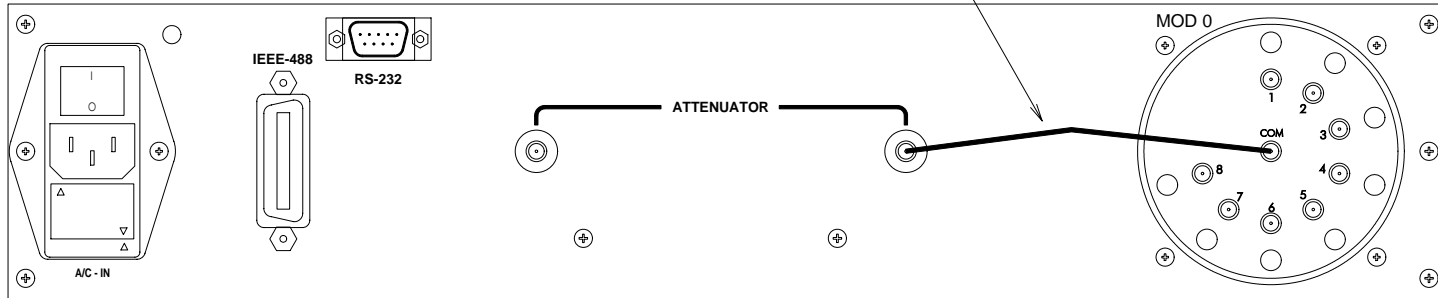


A	5/14/07	DR	Relays mounted on outside

YTEC COMP. TOL. +/- .010" U.O.S.

DATE:	4/19/05	CAD FILE:	5286-00-21.dcd	DRAWN BY:	DR
SIZE:	C	TITLE:	CXM/128 SPECIAL REAR PANEL		
COMMENTS:	S			DRAWING NUMBER:	5286-00-21

SPECIAL



Mod 1

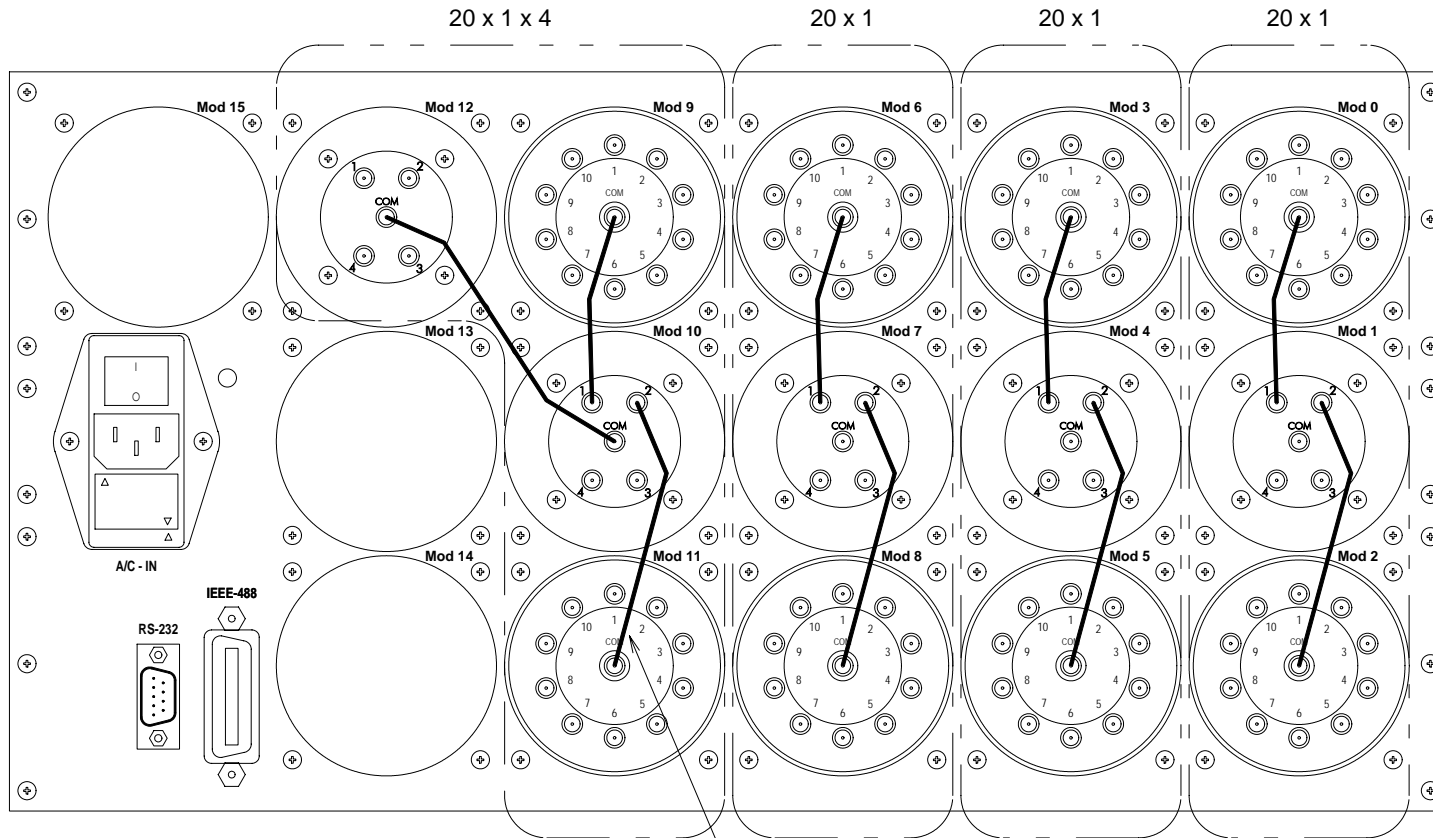
	0	1	2	3
(dB)	10 dB	20 dB	40 dB	40 dB
0				
10	X			
20		X		
30	X	X		
40			X	
50	X		X	
60		X	X	
70	X	X	X	
80			X	X
90	X		X	X
100		X	X	X
110	X	X	X	X

DEEP ETCH & CLEAR ANODIZE



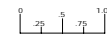
YTEC corp.		TOL. +/- .010" U.O.S.	
DATE: 3/2/05	CAD FILE: 5261-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/16-SPECIAL REAR PANEL		
COMMENTS:	DRAWING NUMBER: 5261-00-21		

SPECIAL REFERENCE VIEW ONLY

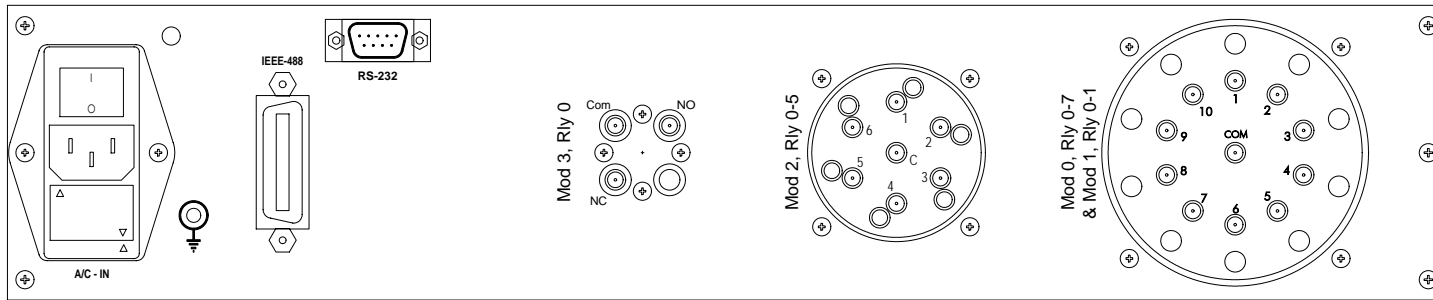


99-09-30 Interconnect Cables (9)
Equal Lengths

YTEC corp.		TOL. +/- .005 U.O.S.
DATE:	CAD FILE:	DRAWN BY:
SIZE: C	TITLE: CXM/256- MF Special Rear View	
COMMENTS:	DRAWING NUMBER: 3251-10-21	



SPECIAL

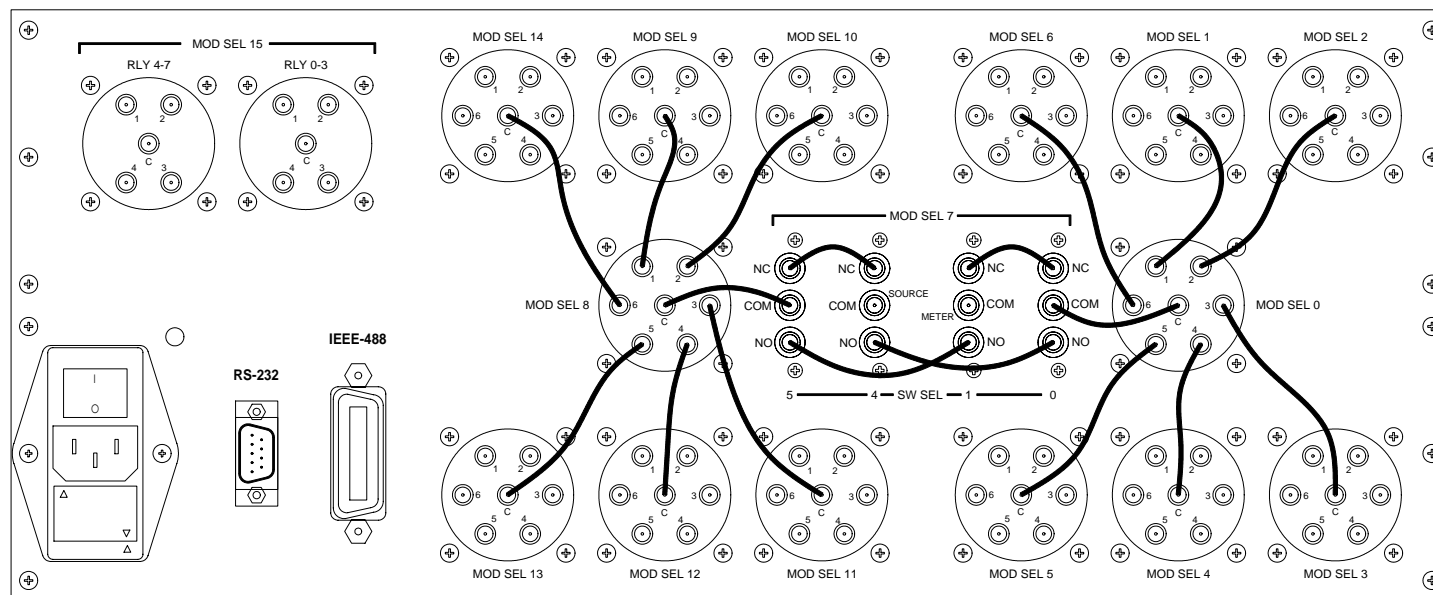


DEEP ETCH & CLEAR ANODIZE



YTEC corp.		TOL. +/- .010" U.O.S.	
		DATE: 2/4/05	CAD FILE: 5240-00-21.dcd
SIZE: C	TITLE: CXM/32 Mainframe - Special	DRAWN BY: DR	
COMMENTS:		DRAWING NUMBER: 5240-00-21	

SPECIAL

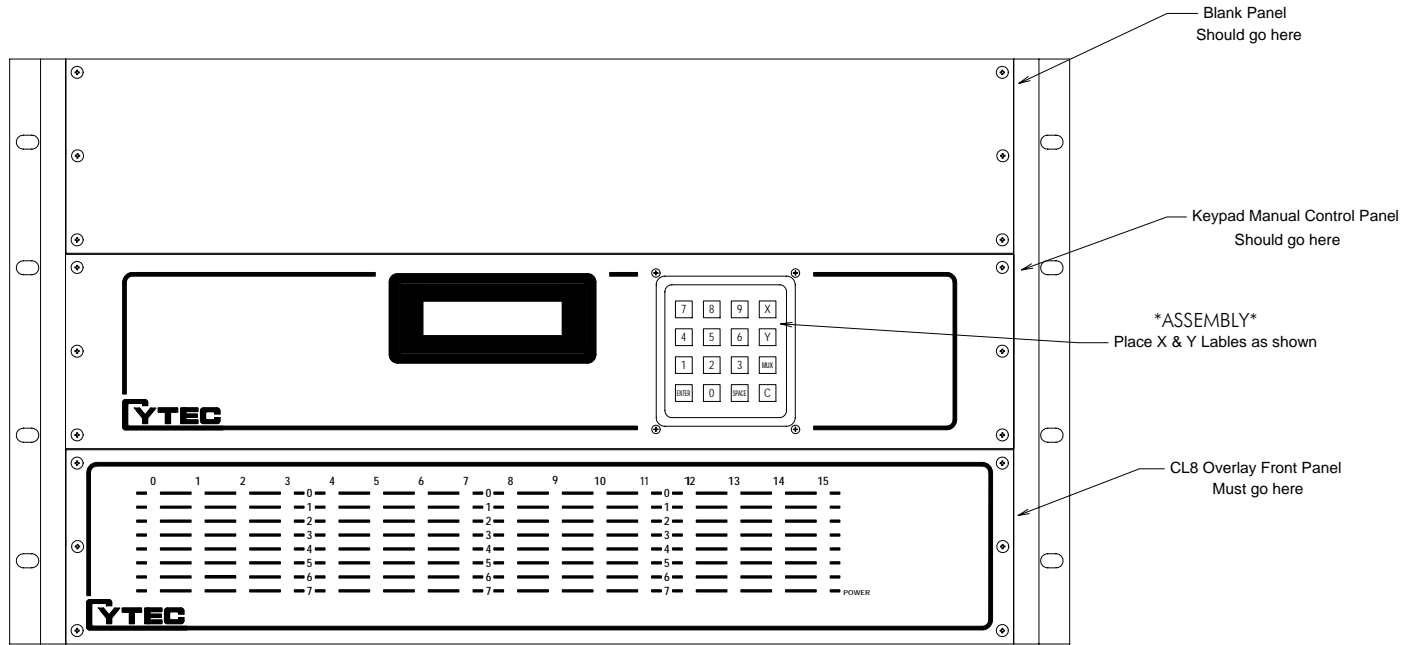


DEEP ETCH & CLEAR ANODIZE



YTEC <small>COMP.</small>		TOL. +/- .010" U.O.S.	
DATE: 1/25/05	CAD FILE: 5222-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128- SPECIAL REAR PANEL		
COMMENTS:	DRAWING NUMBER: 5222-00-21		

SPECIAL



YTEC corp. TOL. +/- .010" U.O.S.

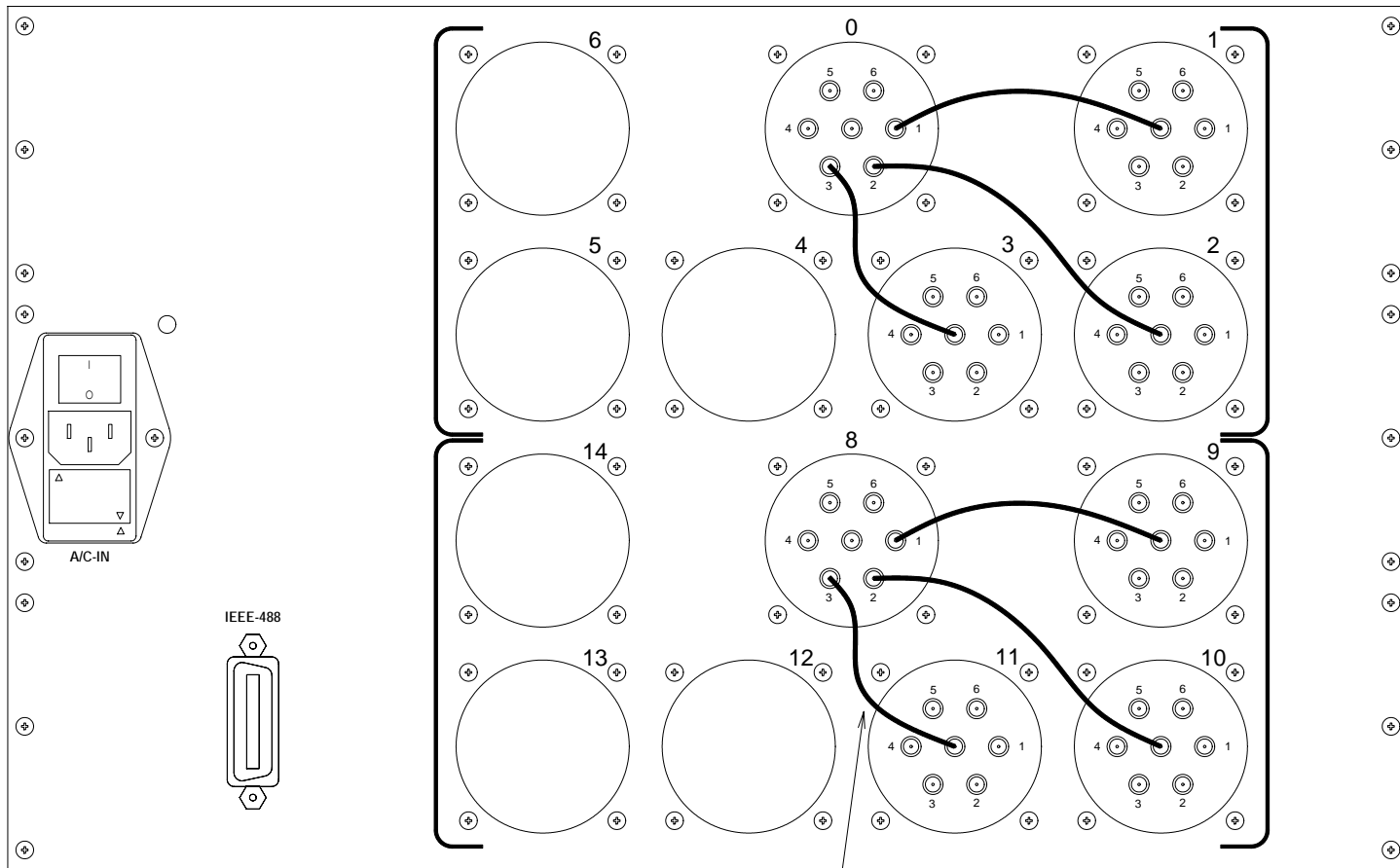
DATE: 1/28/05 CAD FILE: 5206-00-22.dcd DRAWN BY: DR

SIZE: D TITLE: CXM/128-SPECIAL FRONT VIEW

COMMENTS: H [REDACTED] DRAWING NUMBER: 5206-00-22



SPECIAL



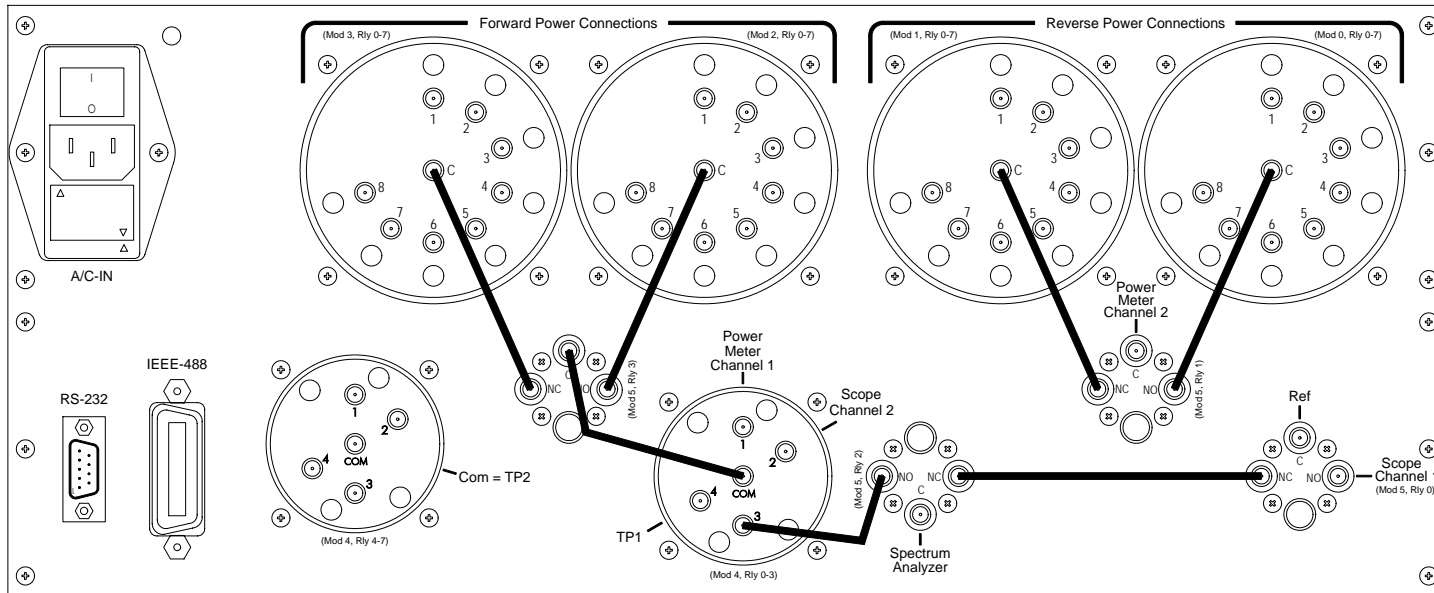
INTERCONNECT PATHS ALL EQUAL LENGTH

DEEP ETCH & CLEAR ANODIZE



YTEC COMP.		TOL. +/- .010" U.O.S.	
DATE: 12/29/04	CAD FILE: 5206-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/128-SPECIAL REAR PANEL	DRAWING NUMBER: 5206-00-21	
COMMENTS: [REDACTED]			

SPECIAL

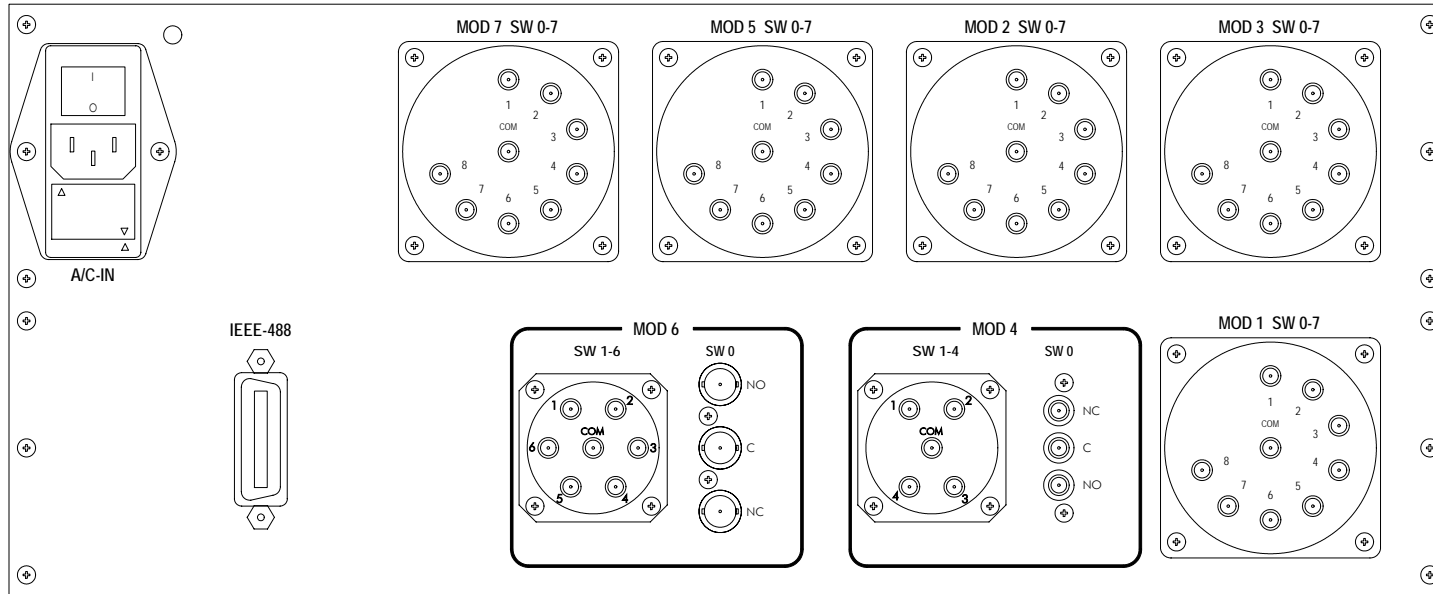


DEEP ETCH & CLEAR ANODIZE



YTEC <small>corp.</small>		TOL. +/- .010" U.O.S.	
DATE: 11/29/04	CAD FILE: 5147-00-21.dcd	DRAWN BY: DR	
SIZE: C	TITLE: CXM/64-SPECIAL REAR PANEL		
COMMENTS:	DRAWING NUMBER: 5147-00-21		

SPECIAL



A	2/21/07	DR	Updated to D-Sub & 13-02-10-2

YTEC corp. TOL. +/- .010" U.O.S.

DATE: 3/11/02 CAD FILE: 4191-00-21.DW2 DRAWN BY: DR

SIZE: C TITLE: CXM/64 - S - MAINFRAME

COMMENTS: [REDACTED] DRAWING NUMBER: 4191-00-21

