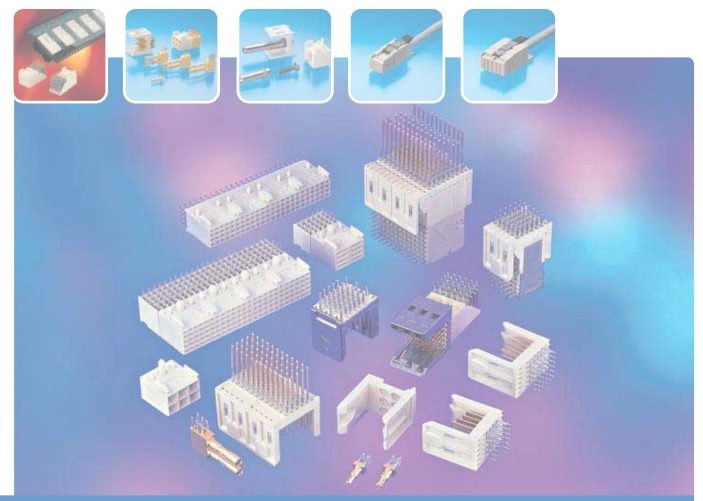


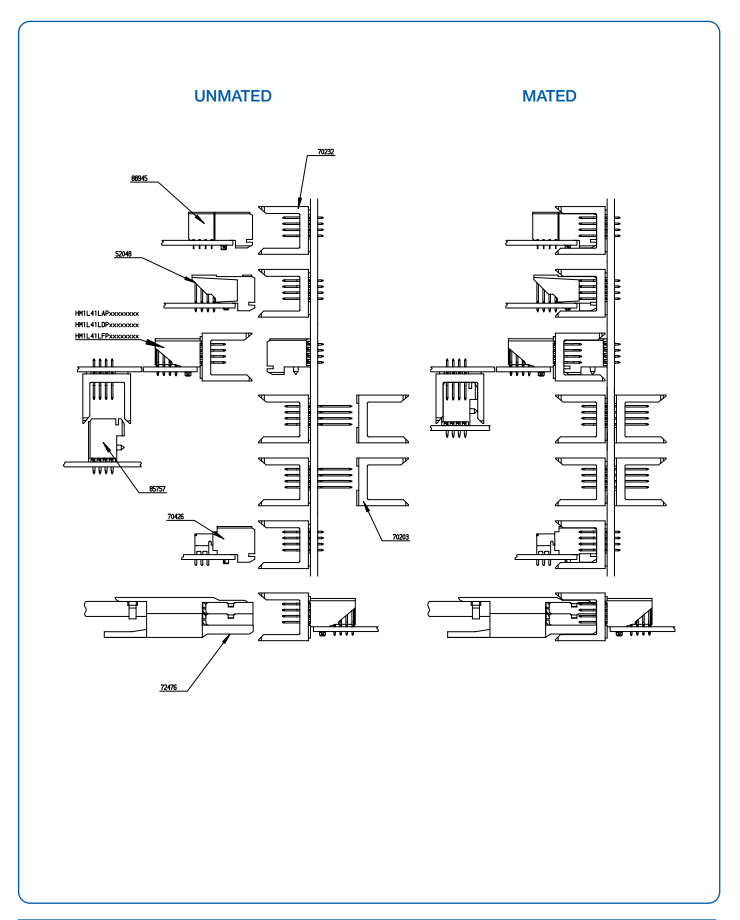
# **APPLICATIONS & SPECIFICATIONS**



ELECTRONICS

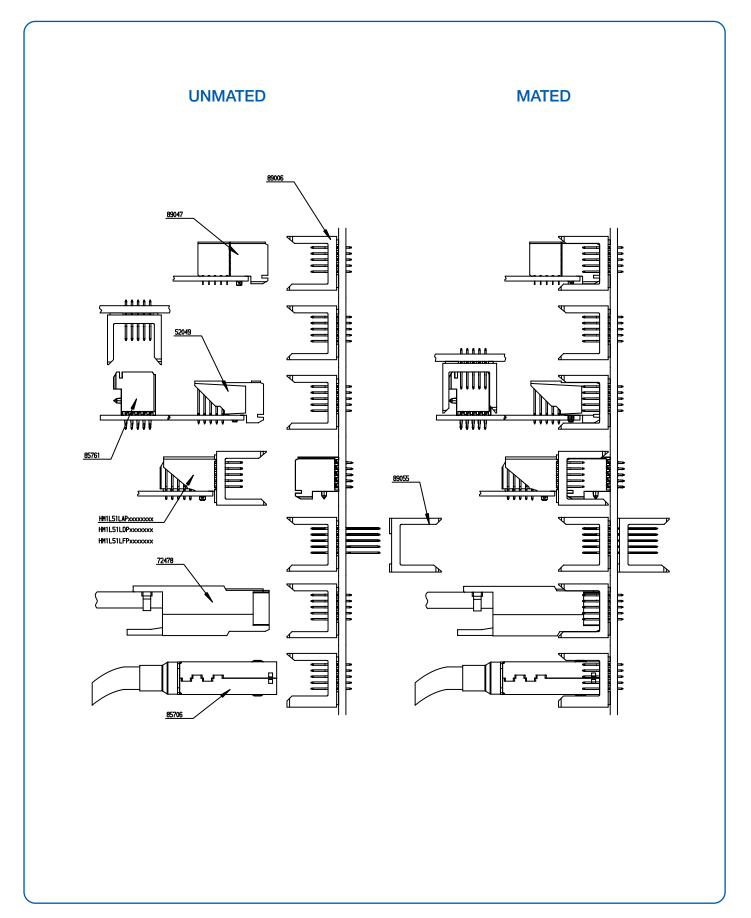
METRAL<sup>®</sup> 2 mm Modular Interconnect System

# **METRAL®** 4 row assemblies

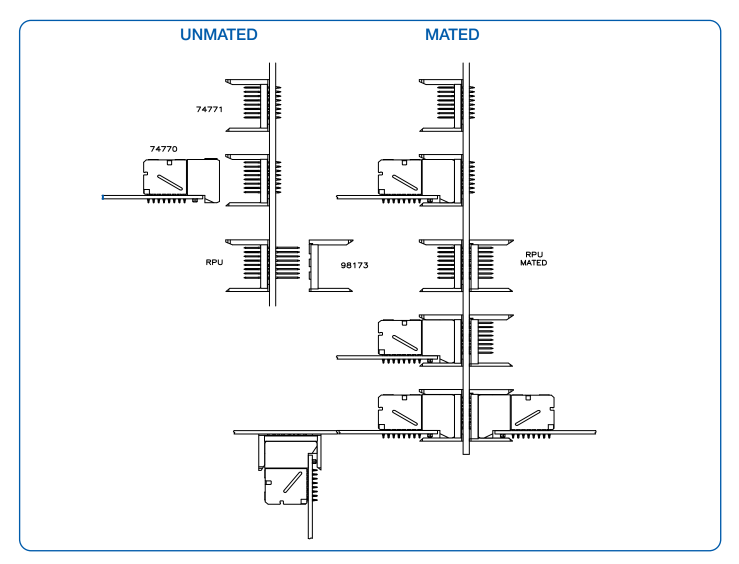




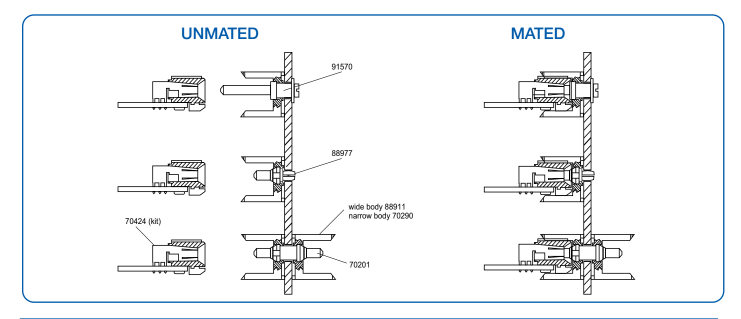
# **METRAL®** 5 row assemblies



# METRAL® 8 row assemblies



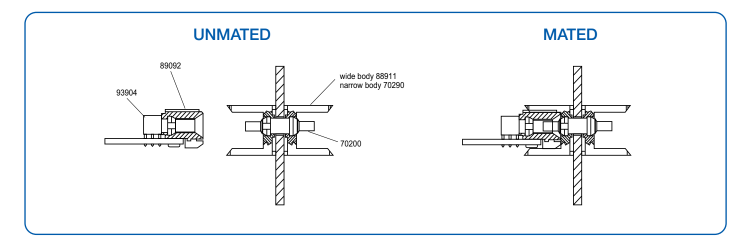
# METRAL® DIN High Power assemblies



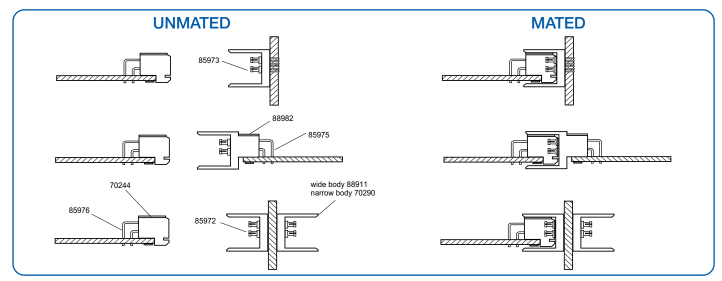
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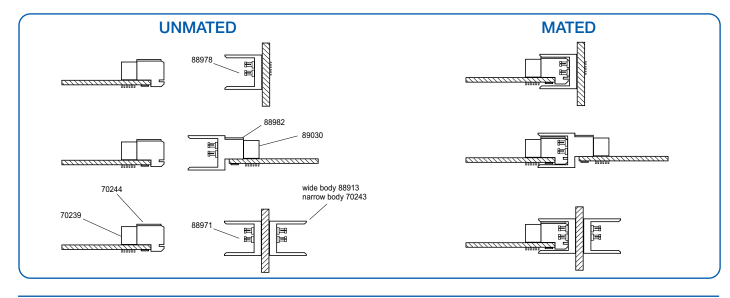
# **METRAL®** DIN standard Coax assemblies



## **METRAL®** Mini Power assemblies



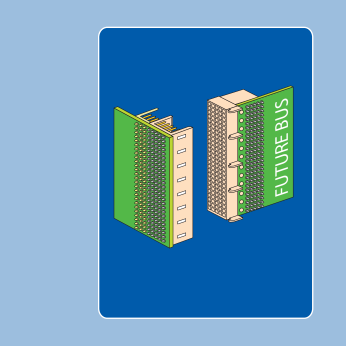
# METRAL® Mini Coax assemblies



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## METRAL<sup>®</sup> TECHNICAL SPECIFICATION

- Future Bus
- IPCI Bus
- Performance Specifications
- Electrical Specifications
- Process Specifications

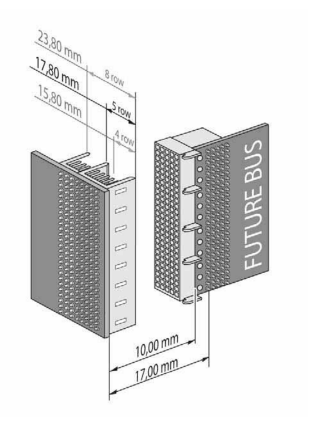
# **METRAL®** FUTUREBUS versus HARD METRIC

### **FUTUREBUS**

METRAL<sup>®</sup> Core

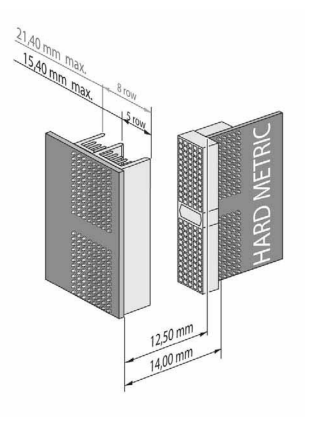
TECHNICAL SPECIFICATION

METRAL<sup>®</sup> High Speed



### HARD METRIC

- Millipacs
- Airmax



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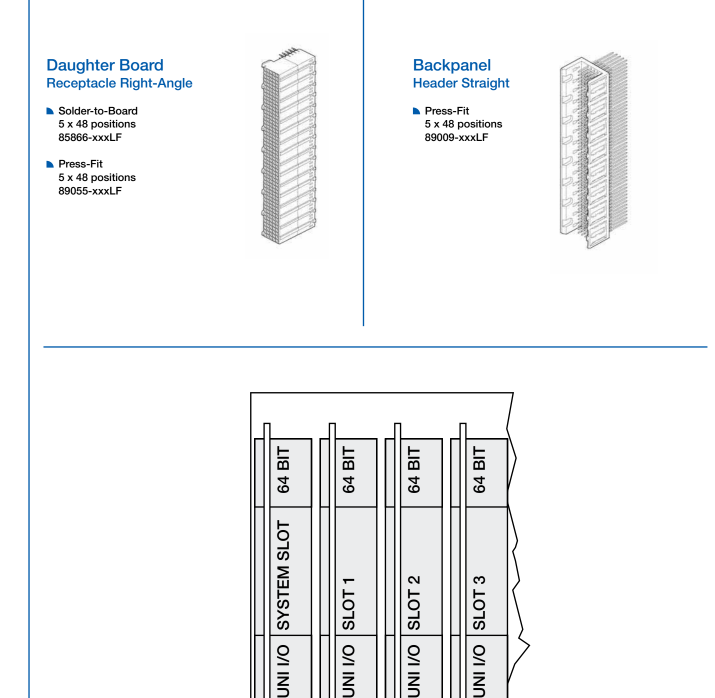


# METRAL® IPCI Bus

#### **FCI Electronics**

METRAL® connector system was chosen as the interconnection system for the IPCI (Industrial peripheral computer Interface)

The following are typical 3SU and 6SU board configurations



PCI BACKPLANE

# **ELECTRICAL CHARACTERISTICS**

### GENERAL

- Although some of these parameters can be obtained from tabulated measured data, they are typically obtained from tabulated measured data, they are typically obtained from finite element or boundary element modeling type programs which model portions of the connector as separate transmission line sections. The resulting R, L, and C matrices are converted to SPICE parameters for each transmission line section. These parameters basically define lumped element approximations to each transmission line section. The METRAL® connector can be represented by three such transmission line sections; one for the leaded section, one for the internal block section, and one for the header section.
- ► The METRAL<sup>TM</sup> connector has been modeled by FCI Electronics, Ind. using Quantic Laboratories' two dimensional boundary element modeling program called Greenfield ®.
- FCI Electronics has a number of SPICE models available.

METRAL®	4 row	7:1	and	2:1	signal/ground ratio
METRAL®	5 row	2 : 1	and	4:1	signal/ground ratio

METRAL® 5 row row C grounded

Of course if needed, a specific SPICE model can be generated (ask for details)

### Summary **METRAL™** electrical data Standard

•	All data : Capacitance (1 mHz) (mated connector)	With 2 : 1 signal to ground ratio Measurement system 50 Ohm impedance 1 - 1,25 pF max. (location dependent)
	Inductance 500 ps risetime 1000 ps risetime	12 - 18 nH 15 - 24 nH (location dependent)
	Propagation delay	143 - 214 ps (24 ps. row to skew)
	<b>Crosstalk</b> 500 ps risetime 1000 ps risetime	(single line driven) 6,0 % max. near end 3,5 % max. near end
	Impedance	
	1000 ps risetime	56 - 71 Ohm (location dependent)
	Contact resistance signal power	25 - 45 m Ohm 8 m Ohm
	Insulation resistance	> 5000 M Ohm

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# **ELECTRICAL CHARACTERISTICS**

### GENERAL

### Current Carrying Capacity.

The current carrying capacity of a connector is that current which elevates the contact temperature to a specified value. It is a function of many variables including interconnection wiring (open wires and/or printed wiring), gauge and/or cross sections of wiring, board thicknesses, current in adjacent contacts, ambient temperature, and air flow.

Since actual application details may differ from these experimental conditions, the following results are provided only as an approximate guide for the current carrying capacity of the METRAL® Modular System. Current carrying capacity was measured for 10°C and 30°C rise above ambient. The results are shown in Fig. 1.

The curves show cluster number (number of current carrying contacts surrounding the measured contact, including the measured contact) versus contact current.

The curves will asymptotically approach constant current at large clusters, but are approximately linear on the log-log scale over a cluster range of 1 to 25 in all cases.

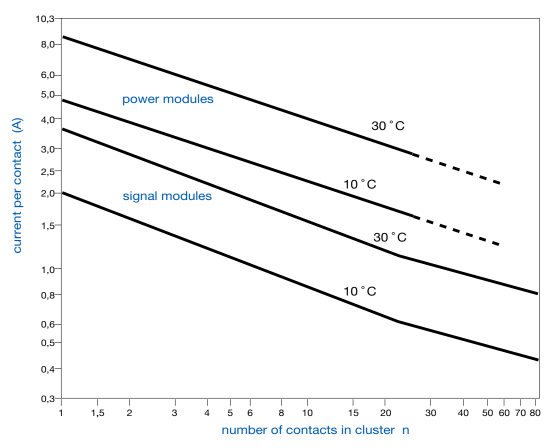


Fig. 1 Current carrying capacity per contact for 10° C and 30° C temperature rise

#### SPICE Parameters.

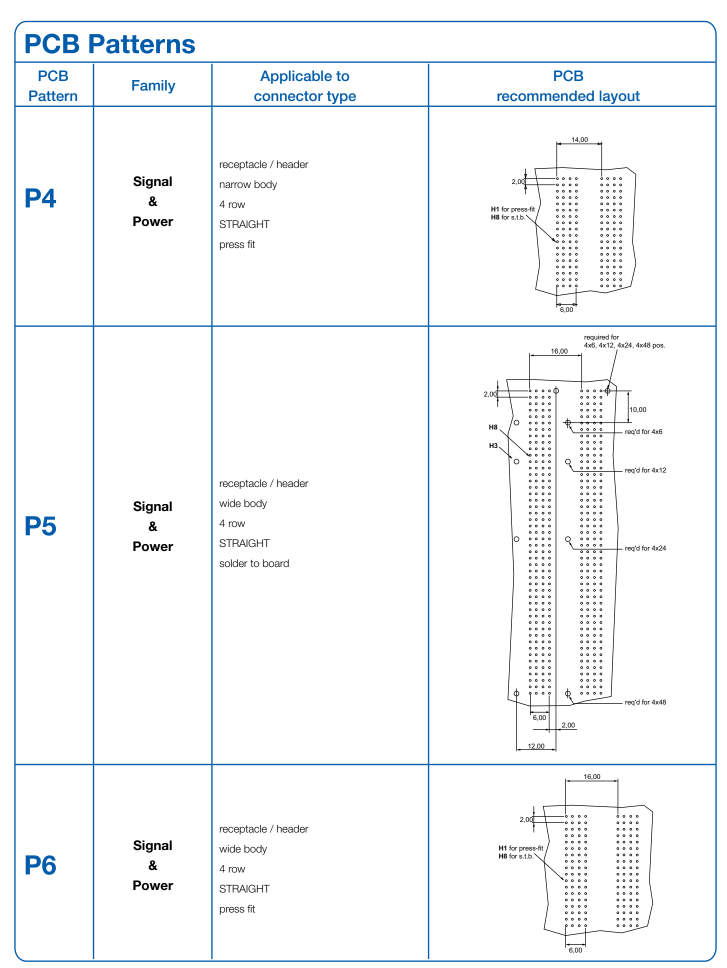
Some users might prefer to use SPICE parameter representations of the connector to do their own network simulation response studies. These are R,L, and C parameters placed in SPICE parameter formats to be used by a SPICE program.

# **Hole Specifications**

Hole H1	• Drill size	0,85 mm
	Drilled hole tolerance	0,81 to 0,86 mm
	Copper plating	0,025 mm min
	Tin-lead plating	0,005 to 0,015 mm
	Finished hole size	0,65 to 0,80 mm
	Recommended land size	1,17 mm
		1,17 11111
Hole H2	Unplated	2,05 +0,05/-0,00 mm
	<ul> <li>Plated (for EE receptacle only)</li> </ul>	
	Drill size	2,10 mm
	Copper plating	0,025 to 0,050 mm
	Tin-lead plating	0,005 to 0,015 mm
	Finished hole size	1,05 to 2,05 mm
Hole H3	Unplated	1,50 +0,10/-0,00 mm
		, , ,
Hole H4	<ul> <li>Unplated-when used with guide pin</li> </ul>	3,25 ±0,10 mm
	<ul> <li>Plated - when used with straight screw-to-board</li> </ul>	
	high-power plug insert;	
	use pad 5,00 mm min. in dia	3,25 ±0,10 mm
	<ul> <li>Plated - for press-fit power insert</li> </ul>	
	Drill size	3,15 ±0,25 mm
	Copper plating	0,04 mm min.
	Tin-lead plating	0,005 to 0,015 mm
	Finished hole size	3,00 +0,04/-0,06 mm
Hole H5	Unplated	6,00 +0,10/-0,00 mm
Hole H6	Plated	
	<ul> <li>When used with right-angle solder-to-board</li> </ul>	
	pass-through high-power receptacle insert,	
	use common pad to tie all six holes together	1,00 ±0,10 mm
	<ul> <li>When used with right-angle solder-to-board</li> </ul>	
	coax plug insert, surround each hole	
	with pad 1,50 mm in dia.	1,00 ±0,10 mm
Hole H7	Unplated	2,80 +0,10/-0,00 mm
► Hole H8	Plated	0,70 +0,10/-0,05 mm
	<ul> <li>Recommended land size</li> </ul>	1,10 mm max
► Hole H9	Unplated	1,85 ± 0,05 mm



	PCB Patterns					
PCB Pattern	Family	Applicable to connector type	PCB recommended layout			
P1	Signal & Power	receptacle / header wide body / narrow body 4 row RIGHT ANGLE press-fit / solder-to-board / Pin-in-Paste (check P13 for Pin-in-Paste plating lay-out)	2,00 4,00 3,00 2,00 4,00 4,00 1,00 4,00 12,00 H1 for press-fit H8 for s.t.b. H2 H3 for s.t.b. H3 for s.t.b. H3 for s.t.b.			
P2	Signal & Power	receptacle / header wide body / narrow body 5 row RIGHT ANGLE press-fit / solder-to-board / Pin-in-Paste (check P14 for Pin-in-Paste plating lay-out)	2,00 H1 for press-fit H8 for s.t.b. 2,00 H1 for press-fit H8 for s.t.b. Construction H1 for press-fit H8 for s.t.b. Construction H1 for press-fit Construction H1 for press-fit Construction H2 for s.t.b. Construction H2			
<b>P3</b>	Signal & Power	receptacle / header narrow body 4 row STRAIGHT solder-to-board	required for 4x6, 4x12, 4x24, 4x48 pos. 14,00 10,00			



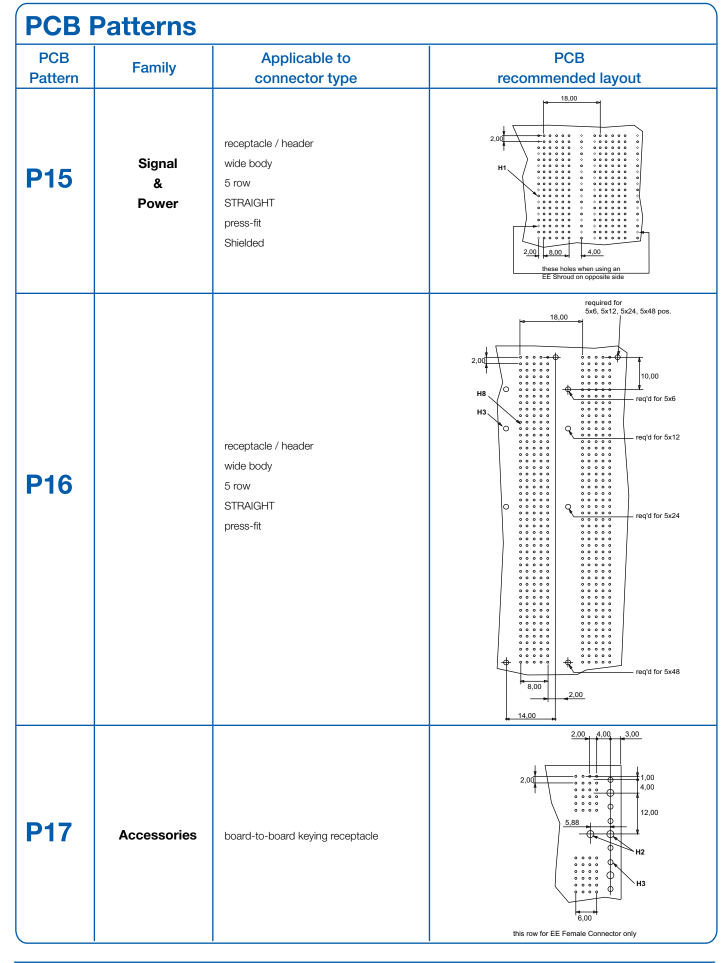
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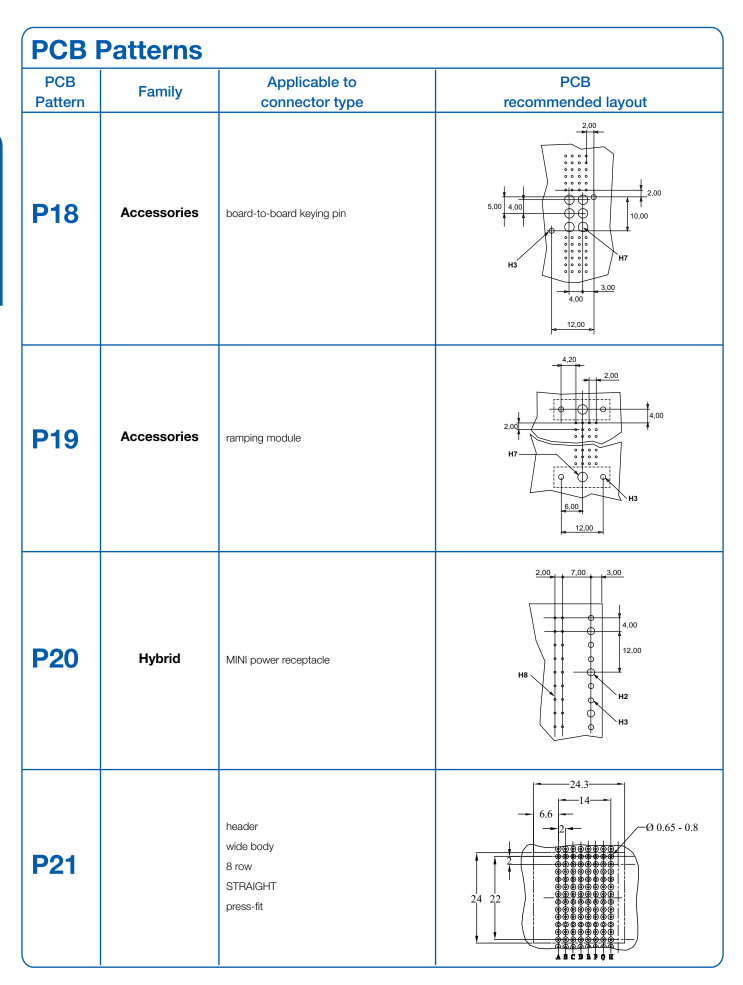


PCB Patterns				
PCB Pattern	Family	Applicable to connector type	PCB recommended layout	
P7	Signal & Power	receptacle / header wide body 5 row STRAIGHT press fit	H1 for press-fit H8 for s.t.b.	
<b>P8</b>	Hybrid	DIN high power receptacle	6,00 $3,004,00$ $10,0010,00$ $12,0010,00010,000$	
<b>P</b> 9	Hybrid & Accessories	DIN high power header DIN standard Coax header Guide pin	14,00 for narrow body 16,00 for wide body 16,00 for wide body 10,00 H4 guide pin H4 power press-fit H4 power screw to-board H5 coax/power coupler H8 (5,00) (12,00) (12,00)	
P10	Hybrid	DIN high power STRAIGHT receptacle DIN Standard RIGHT ANGLE receptacle	4.60 4.60 4.00	

PCB I	PCB Patterns				
РСВ	Family	Applicable to	PCB		
Pattern P11	Hybrid	MINI Coax receptacle	recommended layout		
P12	Hybrid	MINI power header MINI Coax header	14,00 for narrow body 16,00 for wide body 5,00 4,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
P13	Signal	plating lay-out receptacle 4 row Right Angle Pin-in-Paste			
P14	Signal	plating lay-out receptacle 5 row Right Angle Pin-in-Paste	Ø0.7138 (30r) Ø0.7138 (30r) Ø0.01		







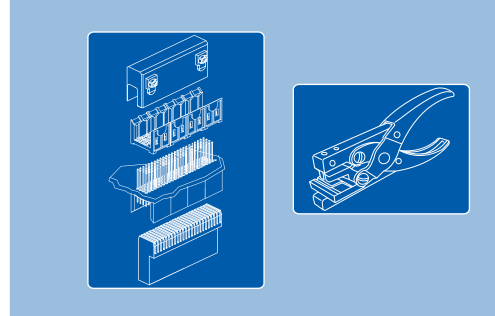


	PCB Patterns				
PCB Pattern	Family	Applicable to connector type	PCB recommended layout		
P22	Signal	receptacle wide body 8 row RIGHT ANGLE press-fit			
P23	High Power	High power header			
P24	High Power	High power receptacle			
P25	Accessories	Hybrid housing	HOLES REQUIRED FOR MIDPLANE APPLICATION ONLY		

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application tooling for the diverse connector types

Family	Connector	Tooling	Tooling Part	Tooling
	Туре	Description	number	Application
		insertion tooling		
		press block holder - 4 and 5 row - 1 mod press block holder - 4 and 5 row - 2 mod press block holder - 4 and 5 row - 4 mod press block holder - 4 and 5 row - 8 mod	415446-001 415446-002 415446-003 415446-004	
		board support - 4 and 5 row board support - 4 and 5 row board support - 4 and 5 row board support - 4 and 5 row	415609-001 415609-002 415609-003 415609-004	
Signal, Power & Electrical Enhanced	Header Straight	signal press block - 4 row - 1 mod signal press block - 4 row - 2 mod signal press block - 4 row - 4 mod signal press block - 4 row - 8 mod	166934-001 166934-002 166934-003 166934-004	
		signal press block - 5 row - 1 mod signal press block - 5 row - 2 mod signal press block - 5 row - 4 mod signal press block - 5 row - 8 mod	166935-001 166935-002 166935-003 166935-004	
		power press block - 4 row - 1 mod power press block - 4 row - 2 mod power press block - 4 row - 4 mod power press block - 4 row - 8 mod	416393-001 416393-002 416393-003 416393-004	
		power press block - 5 row - 1 mod power press block - 5 row - 2 mod power press block - 5 row - 4 mod power press block - 5 row - 8 mod	416394-001 416394-002 416394-003 416394-004	

	Connector	Tooling	Tooling Part	Tooling
Family	Туре	Description	number	Application
		removal tool pin out of backside	MT-330 194208-001	
Signal, Power		removal tool pin out of matingside	MT-340 194204-001	
& Electrical Enhanced	Header Straight	self-repair KIT	MT-0370-01	
A A A A A A A A A A A A A A A A A A A		multiple pin removal tool - 4 x 6 pos. multiple pin removal tool - 5 x 6 pos.	HT-0531 415878-001	

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Family	Туре	Description	number	Application
		insertion tool - 4 and 5 row	<b>MT-0510</b> 162452-001	R
		top tool press bar - 8 mod	162325-001	
		top tool press bar - 1 mod	162325-004	
		top tool press bar - 2 mod	162325-005	
		top tool press bar - 4 mod	162325-007	
		board support bottom tool - 146.2mm	162383-001	
Signal, Power				
	Receptacle Right angle	removal tool - 4 and 5 row	HT-0518 415774-001	
		module blade - 1 mod	413773-001	
		module blade - 2 mod	413776-001	
		module blade - 4 mod	413774-001	
		module blade - 8 mod	413775-001	
		module press bar	415783-001	
		module press bar	415783-002	
		module press bar	415783-004	
		module press bar	415783-008	
		insertion tool 4 row	166934	
		proce block 0 mod 4 row	166623-003	
		press block 2 mod - 4 row press block 4 mod - 4 row	166623-002 166623-001	
		press block 8 mod - 4 row	100020 001	
Signal,	Chanad			
Power	Shroud		166935	
		insertion tool 5 row	166624-003	
		press block 2 mod - 5 row	166624-002	
		press block 4 mod - 5 row	166624-001	
		press block 8 mod - 5 row		
Flootricol		removal tool die-cast housing	HT-0516 166816-001	
Electrical Enhanced	Shroud			S The h

	_			
Family	Connector	Tooling	Tooling Part	Tooling
	Туре	Description	number	Application
		insertion termination tool 4 row insertion termination tool 5 row	HT-0524 HT-0525	
		removal termination tool 4 and 5 row	HT-0522	
	Round Cable	removal termination tool contacts	HT-0523	
Shielded	Connector	cover assembly tool 4 and 5 row	<b>HT-0520</b> 415810-001	
Connectors		shielded cover assembly press	HT-0535 415860-001	
		latch removal	HT-0517	z [
	Shielded Header &	insertion press block - 1 mod - 5 row insertion press block - 2 mod - 5 row insertion press block - 4 mod - 5 row insertion press block - 8 mod - 5 row	416398-001 416398-002 416398-003 416398-004	
	Shroud	press block holder - 1 mod press block holder - 2 mod press block holder - 4 mod press block holder - 8 mod	415446-001 415446-002 415446-003 415446-004	

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Family	Connector	Tooling	Tooling Part	Tooling
Family	Туре	Description	number	Application
	DIN	extraction tool receptacle housing	HT-0333	
	Standard Coax	extraction tool receptacle header	194870	
		insertion header coax contact	HT-0359	
Hybrid Connector		removal header coax contact	НТ-0400	
	Mini Coax	insertion tool coax receptacle	415591-001	
		extraction tool coax receptacle	HT-0410	
		removal tool housing	HT-358	

### **METRAL® APPLICATION EQUIPMENT**

guide pin

Tooling

Description

insertion and removal tool

insertion tooling - 4 row

insertion tooling - 5 row

insertion tooling

2 mod (8 x 12pos.)

press block holder

insertion tooling

Top tool press bar

board support bottom tool

2 mod (8 x 12pos.)

press block

press block

board support

Connector

Туре

Guide

Shorting Clip

Header

Straight 8 row

and

Shroud

Receptacle

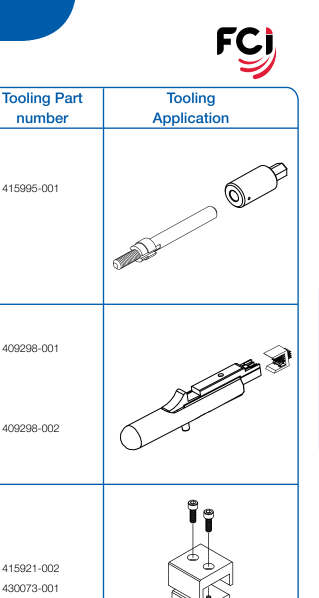
8 row

8 row

Pin

Family

Accessories



**APPLICATION EQUIPMENT** 

416070-001

430073-002

416247-002

415970-002

Signal

8 row

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