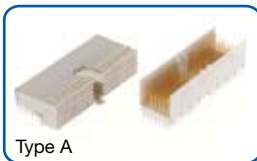


 ELECTRONICS

# Millipacs® and *CompactPCI* Core Product Selector

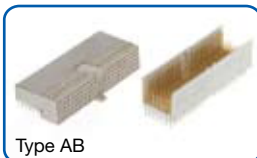
5 Row Signal - Standard



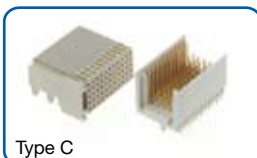
Type A



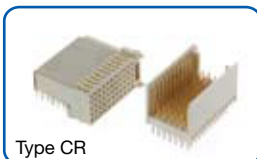
Type B



Type AB



Type C



Type CR

Millipacs® 5 row signal-standard			Header Straight		Shroud	Receptacle Right Angle	
			shielded	non-shielded		top shielded	non-shielded
Type A	module length 50 mm 110 pos service center	press-fit	HM2P07PD5111N9LF	HM2P07PD5110N9LF	HM2H07P1LF	HM2R01PA5108N9LF	HM2R01PA5100N9LF
		rear-plug-up	HM2P07PK5111GFLF	HM2P07PK5110GFLF			
Type B	module length 50 mm 125 pos no service center	press-fit	HM2P08PD5111N9LF	HM2P08PD5110N9LF	HM2H08P1LF	HM2R02PA5108N9LF	HM2R02PA5100N9LF
		rear-plug-up	HM2P08PK5111GFLF	HM2P08PK5110GFLF			
Type AB	module length 50 mm 110 pos guiding pegs	press-fit	HM2P65PD5111N9LF	HM2P65PD5110N9LF	HM2H65P1LF	HM2R65PA5108N9LF	HM2R65PA5100N9LF
		rear-plug-up	HM2P65PK5111GFLF	HM2P65PK5110GFLF			
Type C	module length 25 mm 55 pos service center-left	press-fit	HM2P09PD5111N9LF	HM2P09PD5110N9LF	HM2H09P1LF	HM2R03PA5108N9LF	HM2R03PA5100N9LF
		rear-plug-up	HM2P09PK5111GFLF	HM2P09PK5110GFLF			
Type CR	module length 25 mm 55 pos service center-right	press-fit	HM2P80PD5111N9LF	HM2P80PD5110N9LF	HM2H80P1LF	HM2R20PA5108N9LF	HM2R20PA5100N9LF
		rear-plug-up	HM2P80PK5111GFLF	HM2P80PK5110GFLF			

TECHNICAL DATA

PHYSICAL

Header Housing Thermoplastic (UL94 V-0)  
 Receptacle Housing high temp. Thermoplastic (UL94 V-0)  
 Pin/contact Phosher Bronze  
 Performance Telecordia CO and IEC Performance Level 2  
 Temperature -55 C to +125 C

MECHANICAL

Insertion force 0.75 N min. per contact pair  
 Withdrawal force 0.15 N min. per contact pair  
 Mating force 0.75 N min. per contact pair  
 Mating cycles 250

ELECTRICAL

Current rating 1.5 A / 1 A  
 Resistance (contact) 20 milli ohms max.  
 Resistance (Insulation) 10,000 M ohm min.  
 Voltage 750 V rms

MOUNTING STYLE

Press-fit

PACKAGING

Trays

REFERENCE DATA

Product specification GS-12-203  
 Application specification GS-20-022

5 Row - Pin-in-Paste



Type C

Millipacs® 5 row Pin-in Paste		Header Straight non-shielded
Type C	module length 25 mm 55 positions guiding pegs	HM2P09SZ5111N9LF

TECHNICAL DATA

PHYSICAL

Header Housing high temp. Thermoplastic (UL94 V-0)  
 Pin/contact Phosher Bronze  
 Performance Telecordia CO and IEC Performance Level 2  
 Temperature -55 C to +125 C

MECHANICAL

Insertion force 0.75 N min. per contact pair  
 Withdrawal force 0.15 N min. per contact pair  
 Mating force 0.75 N min. per contact pair  
 Mating cycles 250

ELECTRICAL

Current rating 1.5 A / 1 A  
 Resistance (contact) 20 milli ohms max.  
 Resistance (Insulation) 10,000 M ohm min.  
 Voltage 750 V rms

MOUNTING STYLE

Pin-in-Paste, Short tail 1mm, PIP version

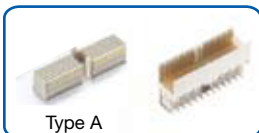
PACKAGING

Tape&reel

REFERENCE DATA

Product specification GS-12-203  
 Application specification GS-20-022

5 Row Signal - Reversed



Type A



Type B



Type C

Millipacs® 5 row signal-reversed		Header Right Angle		Receptacle Straight	
		top shielded	non-shielded	shielded	non-shielded
<b>Type A</b>	module length 50 mm 110 pos service center	HM2J07PE5118N9LF	HM2J07PE5110N9LF	HM2S10PE5101N9LF	HM2S10PE5100N9LF
<b>Type B</b>	module length 50 mm 125 pos no service center	HM2J08PE5118N9LF	HM2J08PE5110N9LF	HM2S02PE5101N9LF	HM2S02PE5100N9LF
<b>Type C</b>	module length 25 mm 55 pos service center-left	HM2J09PE5118N9LF	HM2J09PE5110N9LF	HM2S30PE5101N9LF	HM2S30PE5100N9LF

**TECHNICAL DATA**

**PHYSICAL**

Header Housing high temp. Thermoplastic (UL94 V-0)  
 Receptacle Housing high temp. Thermoplastic (UL94 V-0)  
 Pin/contact Phosher Bronze  
 Performance Telecordia CO and IEC Performance Level 2  
 Temperature -55 C to +125 C

**MECHANICAL**

Insertion force 0.75 N min. per contact pair  
 Withdrawal force 0.15 N min. per contact pair  
 Mating force 0.75 N min. per contact pair  
 Mating cycles 250

**ELECTRICAL**

Current rating 1.5 A / 1 A  
 Resistance (contact) 20 milli ohms max.  
 Resistance (Insulation) 10,000 M ohm min.  
 Voltage 750 V rms

**MOUNTING STYLE**

Press-fit

**PACKAGING**

Trays

**REFERENCE DATA**

Product specification GS-12-203  
 Application specification GS-20-022

8 Row Signal - Standard



Type D



Type DE



Type E



Type F

Millipacs® 8 row signal-standard			Header Straight		Shroud	Receptacle Right Angle	
			shielded	non-shielded		top shielded	non-shielded
<b>Type D</b>	module length 50 mm 176 pos service center	press-fit	HM2P87PD8111N9LF	HM2P87PD8110N9LF	HM2H87P1LF	HM2R87PA8108N9LF	HM2R87PA8100N9LF
		rear-plug-up	HM2P87PK8111GFLF	HM2P87PK8110GFLF			
<b>Type DE</b>	module length 50 mm 200 pos guiding pegs	press-fit	HM2P95PD8111N9LF	HM2P95PD8110N9LF	HM2H95P1LF	HM2R95PA8108N9LF	HM2R95PA8100N9LF
		rear-plug-up	HM2P95PK8111GFLF	HM2P95PK8110GFLF			
<b>Type E</b>	module length 50 mm 200 pos no service center	press-fit	HM2P88PD8111N9LF	HM2P88PD8110N9LF	HM2H88P1LF	HM2R88PA8101N9LF	HM2R88PA8100N9LF
		rear-plug-up	HM2P88PK8111GFLF	HM2P88PK8110GFLF			
<b>Type F</b>	module length 25 mm 88 pos service center-left	press-fit	HM2P89PD8111N9LF	HM2P89PD8110N9LF	HM2H89P1LF	HM2R89PA8108N9LF	HM2R89PA8100N9LF
		rear-plug-up	HM2P89PK8111GFLF	HM2P89PK8110GFLF			

**TECHNICAL DATA**

**PHYSICAL**

Header Housing Thermoplastic (UL94 V-0)  
 Receptacle Housing high temp. Thermoplastic (UL94 V-0)  
 Pin/contact Phosher Bronze  
 Performance Telecordia CO and IEC Performance Level 2  
 Temperature -55 C to +125 C

**MECHANICAL**

Insertion force 0.75 N min. per contact pair  
 Withdrawal force 0.15 N min. per contact pair  
 Mating force 0.75 N min. per contact pair  
 Mating cycles 250

**ELECTRICAL**

Current rating 1.5 A / 1 A  
 Resistance (contact) 20 milli ohms max.  
 Resistance (Insulation) 10,000 M ohm min.  
 Voltage 750 V rms

**MOUNTING STYLE**

Press-fit

**PACKAGING**

Trays

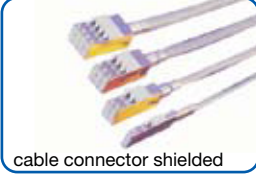
**REFERENCE DATA**

Product specification GS-12-203  
 Application specification GS-20-022

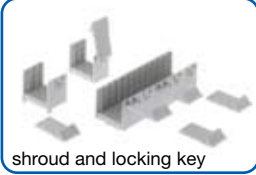
Cable Connectors



cable connector non-shielded



cable connector shielded



shroud and locking key

LF - Low Frequency		AWG 26	AWG 28 - 30	
Cable Connector	non-shielded	2 x 5 positions	HM2C06D2C010N9LF	HM2C06D0C010N9LF
		4 x 5 positions	HM2C01D2C010N9LF	HM2C01D0C010N9LF
	shielded	2 x 5 positions	HM2C09D2C011N9LF	HM2C09D0C011N9LF
		6 x 5 positions	HM2C11D2C011N9LF	HM2C11D0C011N9LF
	8 x 5 positions	HM2C12D2C011N9LF	HM2C12D0C011N9LF	

Rear-plug-up accessories

Cable-to-board Shroud	5 x 5 positions	HM2H04P1LF
	5 x 25 positions	HM2H05P1LF
Locking Key		HM2LK1LF

TECHNICAL DATA

PHYSICAL

Receptacle	Housing high temp. Thermoplastic (UL94 V-0)
Pin/contact	Phosher Bronze
Performance	Telecordia CO and IEC Performance Level 2
Temperature	-55 C to +125 C

MECHANICAL

Withdrawal force	0.15 N min. per contact pair
Mating force	0.75 N min. per contact pair
Mating cycles	250

ELECTRICAL

Current rating	1.5 A / 1 A
Resistance (contact)	20 milli ohms max.
Resistance (Insulation)	10,000 M ohm min.
Voltage	750 V rms

MOUNTING STYLE

IDC for AWG 24-26

PACKAGING

Trays

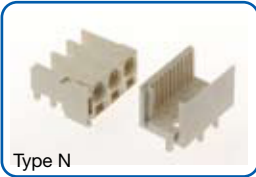
REFERENCE DATA

Product specification	GS-12-203
-----------------------	-----------

Signal & Power



Type L



Type N



Type M

	Signal & Power	Header Straight	Receptacle Right Angle
Type L	module length 50 mm 6 power positions service center	HM2A30PG5000LF	HM2E30PH5000LF
Type N	module length 25 mm 3 power positions service center	HM2A32PG5000LF	HM2E32PH5000LF
Type M	module length 50 mm 3 power + 55 signal positions service center + location pegs	HM2P11PD5111N9LF	HM2R05PA5108N9LF

TECHNICAL DATA

PHYSICAL

Header	housing high temp. Thermoplastic (UL94 V-0)
Receptacle	housing high temp. Thermoplastic (UL94 V-0)
Pin/contact	Phosher Bronze
Performance	Telecordia CO and IEC Performance Level 2
Temperature	-55 C to +125 C

MECHANICAL

Insertion force	0.75 N min. per contact pair
Withdrawal force	0.15 N min. per contact pair
Mating force	0.75 N min. per contact pair
Mating cycles	250

ELECTRICAL

Current rating	1.5 A / 1 A
Resistance (contact)	20 milli ohms max.
Resistance (Insulation)	10,000 M ohm min.
Voltage	750 V rms

MOUNTING STYLE

Signal contacts press-fit,  
Power contacts press-fit DIN41626

PACKAGING

Trays

REFERENCE DATA

Product specification	GS-12-203
-----------------------	-----------

5 Row - CompactPCI



Type AB19



Type AB22



Type B22

CompactPCI 5 row			Header Straight		Shroud	Receptacle Right Angle	
			shielded	non-shielded		top shielded	non-shielded
Type AB19	module length 38 mm	press-fit	HM2P67PD5111N9LF	HM2P67PD5110N9LF	HM2H67P1LF	HM2R67PA5108N9LF	HM2R67PA5100N9LF
	95 pos	rear-plug-up	HM2P67PK5111GFLF	HM2P67PK5110GFLF			
Type AB22	module length 44 mm	press-fit	HM2P66PD5111N9LF	HM2P66PD5110N9LF	HM2H66P1LF	HM2R66PA5108N9LF	HM2R66PA5100N9LF
	110 pos	rear-plug-up	HM2P66PK5111GFLF	HM2P66PK5110GFLF			
Type B22	module length 44 mm	press-fit	HM2P70PD5111N9LF	HM2P70PD5110N9LF	HM2H70P1LF	HM2R70PA5108N9LF	HM2R70PA5100N9LF
	110 pos	rear-plug-up	HM2P70PK5111GFLF	HM2P70PK5110GFLF			
	no service center						

TECHNICAL DATA

PHYSICAL

Header Housing Thermoplastic (UL94 V-0)  
 Receptacle Housing high temp. Thermoplastic (UL94 V-0)  
 Pin/contact Phosher Bronze  
 Performance Telecordia CO and IEC Performance Level 2  
 Temperature -55 C to +125 C

ELECTRICAL

Current rating 1.5 A / 1 A  
 Resistance (contact) 20 milli ohms max.  
 Resistance (Insulation) 10,000 M ohm min.  
 Voltage 750 V rms

MOUNTING STYLE

Press-fit

PACKAGING

Trays

REFERENCE DATA

Product specification GS-12-203  
 Application specification GS-20-022

MECHANICAL

Insertion force 0.75 N min. per contact pair  
 Withdrawal force 0.15 N min. per contact pair  
 Mating force 0.75 N min. per contact pair  
 Mating cycles 250

Bottom Shield



Coding Devices



Power Contacts



Accessories

Accessories	Connector Type		Part number
Bottom shield	Type A	Millipacs	HM2LS22ALF
	Type AB	Millipacs	HM2LS22ALF
	Type AB19	CompactPCI	HM2LS66ALF
	Type AB22	CompactPCI	HM2LS67ALF
	Type B22	CompactPCI	HM2LS70ALF
	Type C	Millipacs	HM2LS11ALF
	Type CR	Millipacs	HM2LS11ALF
	Type D	Millipacs	HM2LS22A8LF
	Type DE	Millipacs	HM2LS25A8LF
	Type E	Millipacs	HM2LS25A8LF
	Type F	Millipacs	HM2LS11A8LF
	Type M	Millipacs	HM2LS11ALF

Accessories	Colour	Plug	Receptacle
Coding Devices	cadmium-yellow	HM2DK3456PLF	HM2DK1278RLF
	brilliant-blue	HM2DK1567PLF	HM2DK2348RLF
	reseda-green	HM2DK2578PLF	HM2DK1346RLF
	strawberry-red	HM2DK1248PLF	HM2DK3567RLF

Accessories	Pin contact	Socket contact
Dipsolder Power contacts (10 A max current)	RM12PIE52ERPLF	RC12PIE52ERPLF

REFERENCE DATA

Product specification GS-12-203

For more information about e-catalog or FCI  
sales offices, headquarters, agents and local distributors,  
visit [www.fci.com](http://www.fci.com)



Americas - Phone: 1 (800) 237 2374 ■ Europe- - Phone: 33 1 39 49 21 83 ■ Asia/Pacific - Phone: 65 6549 6666

ELXMILLIPAC0608EA4



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный)

**Факс:** 8 (812) 320-02-42

**Электронная почта:** [org@eplast1.ru](mailto:org@eplast1.ru)

**Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.