

# METRAL® SIGNAL CONNECTORS STANDARD

- Header, 4 row, straight, wide body
- Header, 4 row, straight, narrow body
- Receptacle, 4 row, right angle
- Header, 5 row, straight, wide body
- Header, 5 row, straight, narrow body
- Receptacle, 5 row, right angle
- Header, 8 row, straight, wide body
- Receptacle, 8 row, right angle

# Header, 4 row, signal, straight, solder to board, wide body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 Rows and 2 mm pitch permit high signal density (200 contacts per 100 mm connector length).
- Stackable end-to-end without loss of positions.
- Stackable with other METRAL™ function modules (e.g. power, coax, guide pin).
- First Make Last Break options.

## **TECHNICAL DATA**

## **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3 \ M\Omega$  initially,  $1x10^3 \ M\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

## **ENVIRONMENTAL**

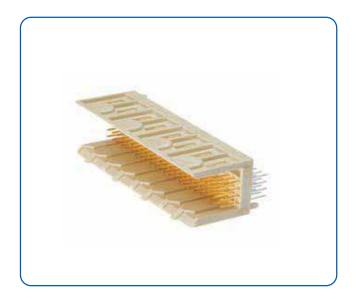
- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## PACKAGING

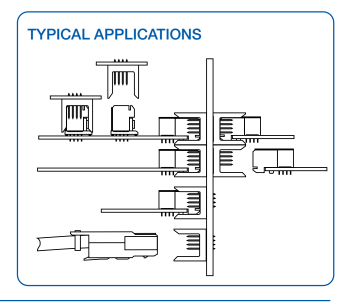
- standard: tubes
- PROCESSING INFORMATION
  - applicable soldering process: wave, IR, vapor phase
- REFERENCE DATA
  - product specification.: GS-12-180

## APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

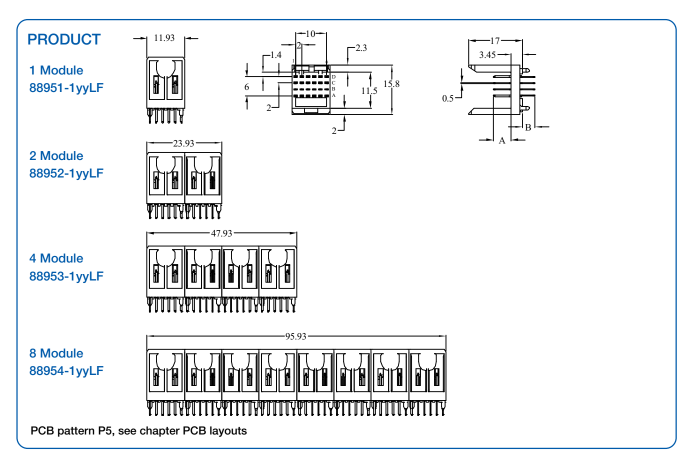


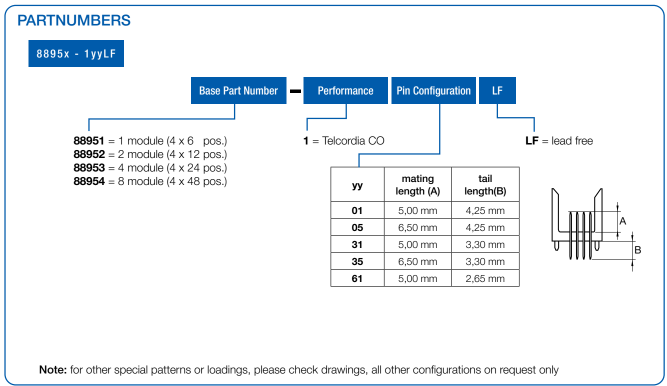
- Receptacle, right angle, press-fit, page 34
  - 1 mod part number 88945-102LF
  - 2 mod part number 88946-102LF
  - ▲ 4 mod part number 88947-102LF
  - 8 mod part number 88948-102LF
- Receptacle, right angle, solder-to-board, page 32
  - 1 mod part numbers 89035-102LF
  - ≥ 2 mod part numbers 89036-102LF
  - ▲ 4 mod part numbers 89037-102LF
  - 8 mod part numbers 89038-102LF
- Receptacle, right angle, Pin-in-Paste, page 36
  - 1 mod part numbers 52048-101LF





# Header, 4 row, signal, straight, solder to board, wide body





# Header, 4 row, signal, straight, press-fit, wide body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility
- Eye of the needle press-fit contact

# **TECHNICAL DATA**

## **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

# **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- ▶ withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 65 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

# **ENVIRONMENTAL**

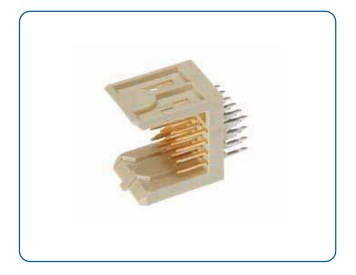
- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## PACKAGING

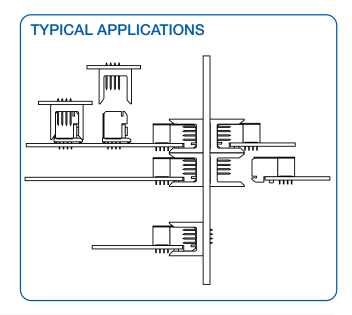
- standard: tubes
- PROCESSING INFORMATION
  - ► Applicable process: press-fit

#### REFERENCE DATA

- product specification.: GS-12-180
- **APPLICATION EQUIPMENT** 
  - for application equipment, check out the application equipment table on page 217-223.

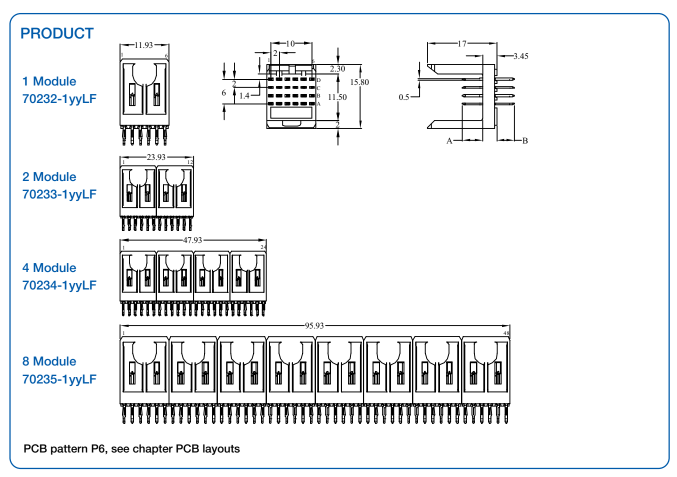


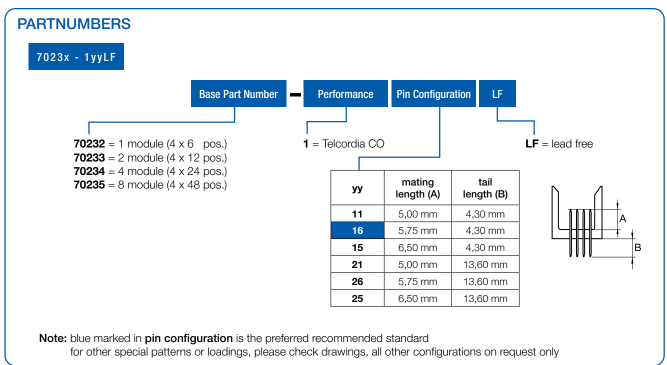
- Receptacle, right angle, press-fit, page 34
  - 1 mod part number 88945-102LF
  - 2 mod part number 88946-102LF
  - 4 mod part number 88947-102LF
  - 8 mod part number 88948-102LF
- Receptacle, right angle, solder-to-board, page 32
  - ▶ 1 mod part numbers 89035-101LF
  - 2 mod part numbers 89036-101LF
  - 4 mod part numbers 89037-101LF
  - 8 mod part numbers 89038-101LF
- Receptacle right angle, Pin-in-Paste, page 36
  - 1 mod part numbers 52048-101LF





# Header, 4 row, signal, straight, press-fit, wide body





# Header, 4 row, signal, straight, solder to board, narrow body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 Rows and 2 mm pitch permit high signal density (200 contacts per 100 mm connector length).
- Stackable end-to-end without loss of positions.
- Stackable with other METRAL™ function modules (e.g. power, coax, guide pin).
- First Make Last Break options.

# **TECHNICAL DATA**

## **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

# MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

## **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## PACKAGING

standard: tubes

## PROCESSING INFORMATION

applicable soldering process: wave, IR, vapor phase

## REFERENCE DATA

product specification.: GS-12-180

# **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223



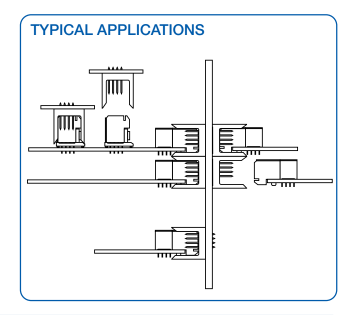
# **MATING DATA**

## Receptacle, straight

1 mod - pf - part number 85757-1101LF,
 1 mod - stb -part nr HM1S41FRR000H6PLF,
 page 67

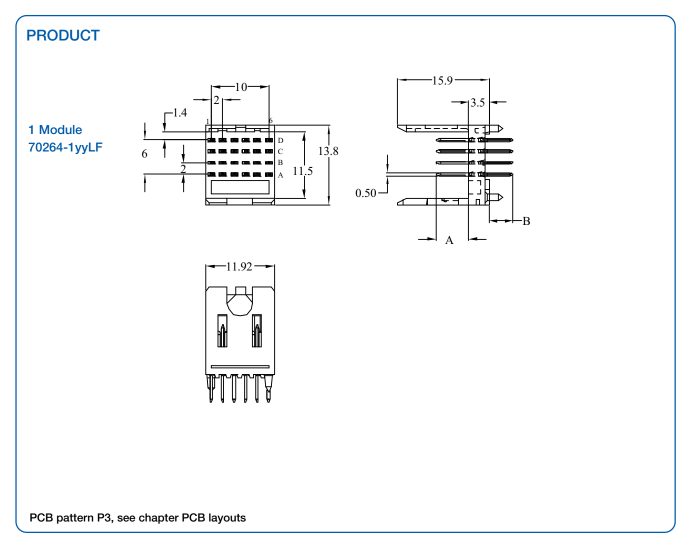
# Receptacle, right angle

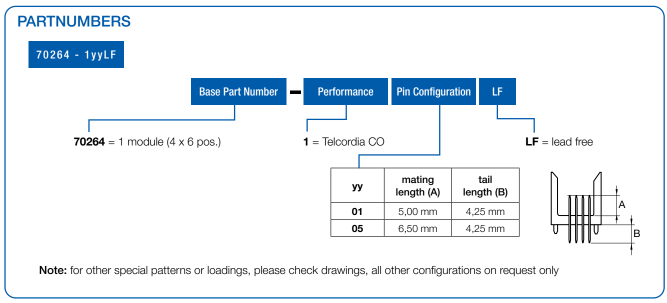
1 mod - pf - part number 88945-102LF,
 1 mod - stb -part number 89035-102LF,
 1 mod - pip -part number 52048-101LF,
 page 33
 page 37





# Header, 4 row, signal, straight, solder to board, narrow body





# Header, 4 row, signal, straight, press-fit, narrow body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 Rows and 2 mm pitch permit high signal density (200 contacts per 100 mm connector length).
- Stackable end-to-end without loss of positions.
- Stackable with other METRAL™ function modules (e.g. power, coax, guide pin).
- First Make Last Break options.
- Eye the needle press-fit contact

# **TECHNICAL DATA**

#### PHYSICAL

- spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  MΩ initially,  $1x10^3$  MΩ after tests
- withstanding voltage: 1000 V rms (sea level)

# MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 65 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

## **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## **PACKAGING**

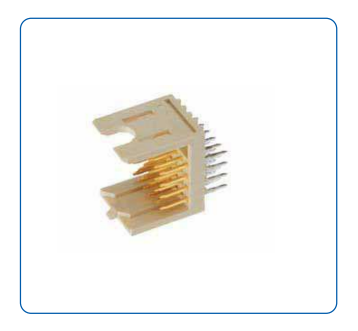
- standard: tubes
- PROCESSING INFORMATION
  - press fit

## REFERENCE DATA

product specification.: GS-12-180

## **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223



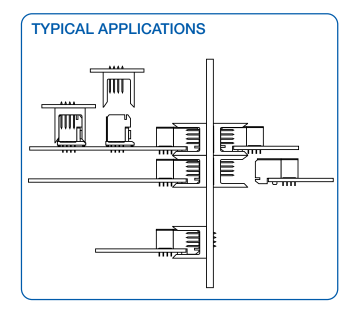
# **MATING DATA**

## Receptacle, straight

1 mod - pf - part number 85757-1101LF,
 1 mod - stb -part nr HM1S41FRR000H6PLF,
 page 67

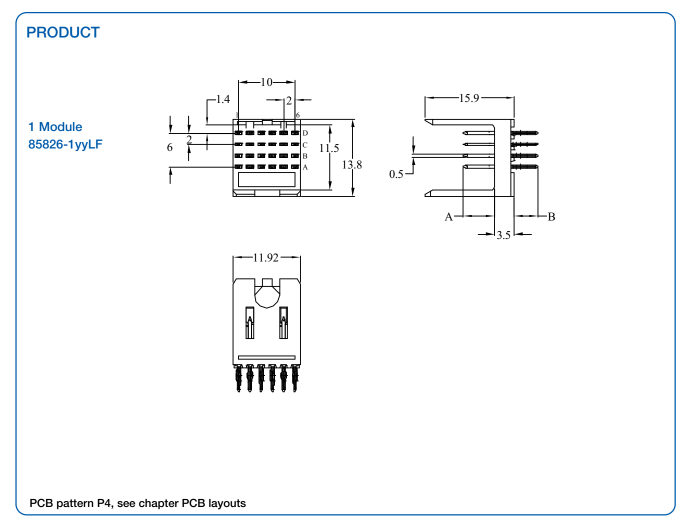
# Receptacle, right angle

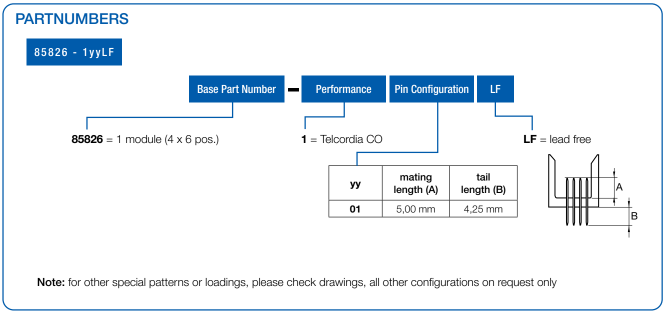
1 mod - pf - part number 88945-102LF,
 1 mod - stb -part number 89035-102LF,
 1 mod - pip -part number 52048-101LF,
 page 37





# Header, 4 row, signal, straight, press-fit, narrow body

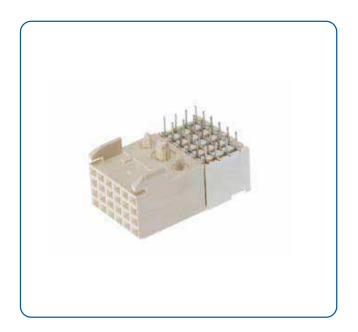




# Receptacle, 4 row, signal, right angle, solder to board

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- ▲ 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility
- Stackable end-to-end without loss of position
- Stackable with other METRAL® function modules (power, I/O)
- Reliable dual beam box contact
- Stable PCB fixation device
- Low profile allows PCB spacing of 14mm



# **TECHNICAL DATA**

## **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

## ELECTRICAL

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- ▶ Recommended hole diameter: 0,65 0,80 mm

## ENVIRONMENTAL

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## PACKAGING

standard: tubes

#### PROCESSING INFORMATION

Applicable process: wave, IR, vapor phase

## REFERENCE DATA

- ► Press-peg application, TA-0941
- product specification.: GS-12-453

## APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

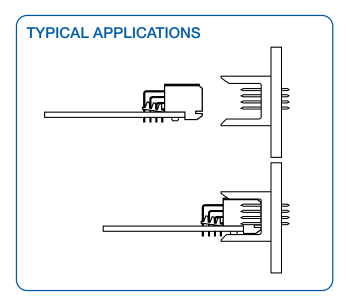
# **MATING DATA**

## Header, straight, press-fit, page 27

- 1 module part number 70232-116LF
- ≥ 2 modules part number 70233-116LF
- ▲ 4 modules part number 70234-116LF
- 8 modules part number 70235-116LF

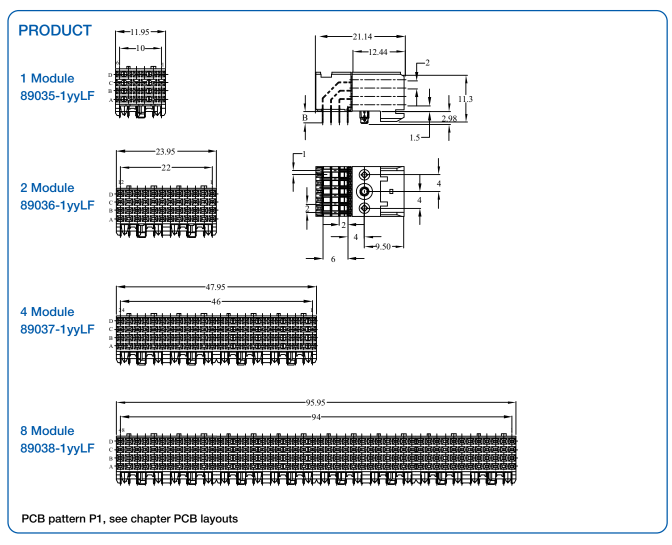
## Headerstraight, solder-to-board, page 25

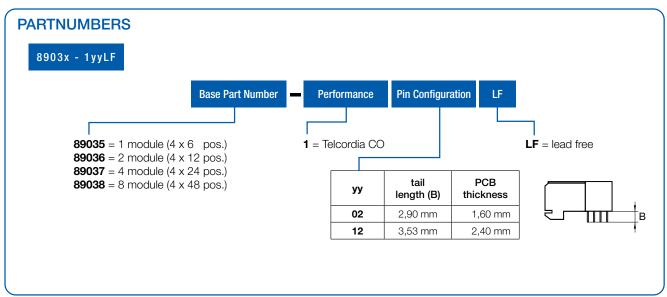
- 1 module part number 88951-101LF
- 2 modules part number 88952-101LF
- ▲ 4 modules part number 88953-101LF
- 8 modules part number 88954-101LF





# Receptacle, 4 row, signal, right angle, solder to board

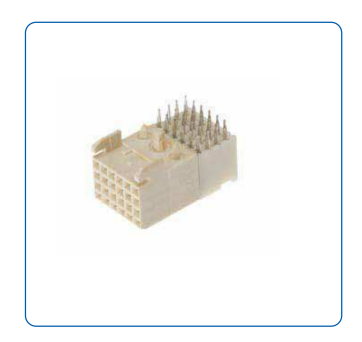




# Receptacle, 4 row, signal, right angle, press fit

## **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility
- Stackable end-to-end without loss of position
- ► Stackable with other METRAL® function modules (power, I/O)
- Reliable dual beam box contact
- Stable PCB fixation device
- Press block ensures accurate position of press-fit tails for easy mounting
- ► Eye the needle press-fit contact
- Low profile allows PCB spacing of 14mm



## **TECHNICAL DATA**

#### PHYSICAL

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

#### ELECTRICAL

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 55 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

## **ENVIRONMENTAL**

- ▶ Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## **PACKAGING**

- standard: tubes
- PROCESSING INFORMATION
  - press fit

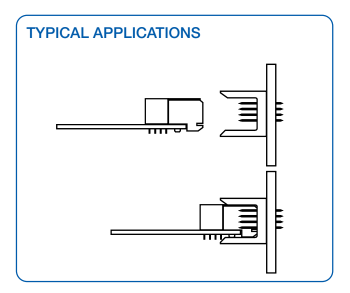
## REFERENCE DATA

- Press-peg application, TA-0941
- product specification.: GS-12-453

# **APPLICATION EQUIPMENT**

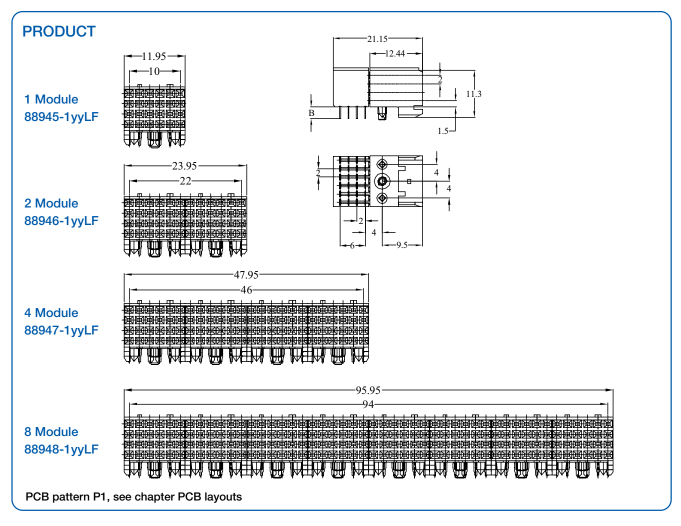
for application equipment, check out the application equipment table on page 217-223

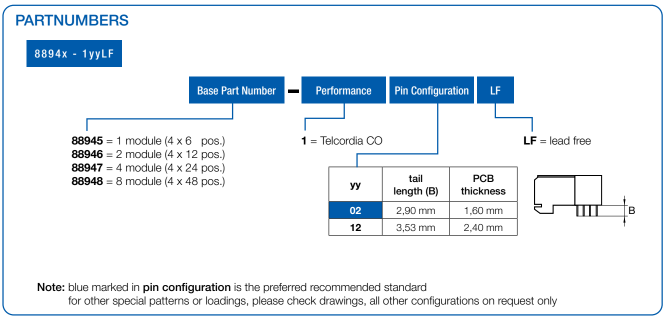
- Header, straight, press-fit, page 27
  - ▶ 1 module part number 70232-116LF
  - 2 modules part number 70233-116LF4 modules part number 70234-116LF
  - 8 modules part number 70234-116LF
- Header, straight, solder-to-board, page 25
  - 1 module part number 88951-101LF
     2 modules part number 88952-101LF
  - ▲ 4 modules part number 88953-101LF
  - ▶ 8 modules part number 88954-101LF





# Receptacle, 4 row, signal, right angle, press fit

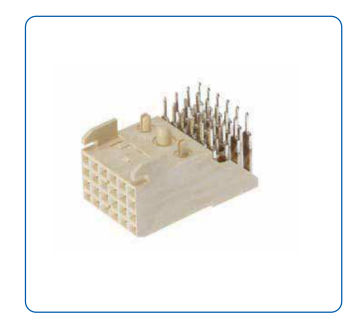




# Receptacle, 4 row, signal, right angle, pin-in-paste

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 row and 2 mm pitch permit high signal density,
   1 module (4 x 6 positions)
- Modular design guarantees flexibility
- ► Stackable end-to-end without loss of position
- Stackable with other METRAL® function modules (power, I/O)
- Tuning fork, forced controlled contact
- Stable PCB fixation device
- Low profile allows PCB spacing of 14mm



## **TECHNICAL DATA**

## **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP (30% glass), colour natural
- ▶ flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- Maximum mounting force, 20 N per connector
- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- ► Recommended hole diameter: 0,65 0,80 mm

## **ENVIRONMENTAL**

- Operating temperature -55°C to + 125°C
- Max. temperature 260°C for 30 seconds
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## **PACKAGING**

Tape&reel

## PROCESSING INFORMATION

- ► Pick&place by vacuum nozzle or mechanical gripper
- automatic Surface-mount reflow process, resistance for Lead Free reflow temperature

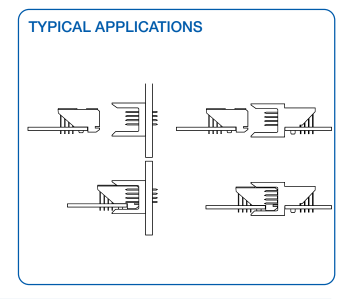
## REFERENCE DATA

► Product specification GS-12-215

## **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223

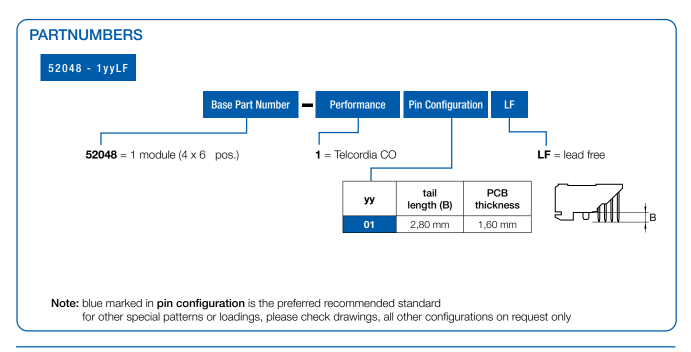
- Header, straight, press-fit, page 27
  - 1 module part number 70232-116LF
- Header, straight, solder-to-board, page 25
  - 1 module part number 88951-101LF





# Receptacle, 4 row, signal, right angle, pin-in-paste

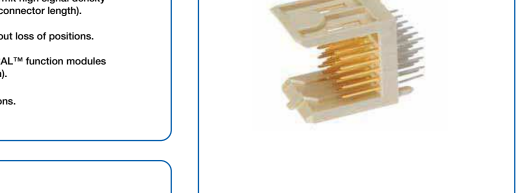
# PRODUCT PR



# Header, 5 row, signal, straight, solder to board, wide body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 5 Rows and 2 mm pitch permit high signal density (200 contacts per 100 mm connector length).
- Stackable end-to-end without loss of positions.
- Stackable with other METRAL™ function modules (e.g. power, coax, guide pin).
- First Make Last Break options.



# **TECHNICAL DATA**

## **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- ▶ withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## **PACKAGING**

standard: tubes

## PROCESSING INFORMATION

applicable soldering process: wave, IR, vapor phase

#### REFERENCE DATA

product specification.: GS-12-180

## **APPLICATION EQUIPMENT**

■ for application equipment, check out the application equipment table on page 217-223

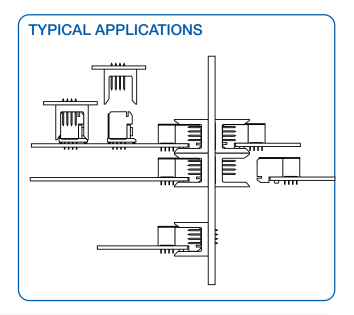
# **MATING DATA**

## Receptacle, right angle, press-fit, page 45

- 1 mod part number 89047-102LF
- 2 mod part number 89093-102LF
- 4 mod part number 89094-102LF
- 8 mod part number 89095-102LF

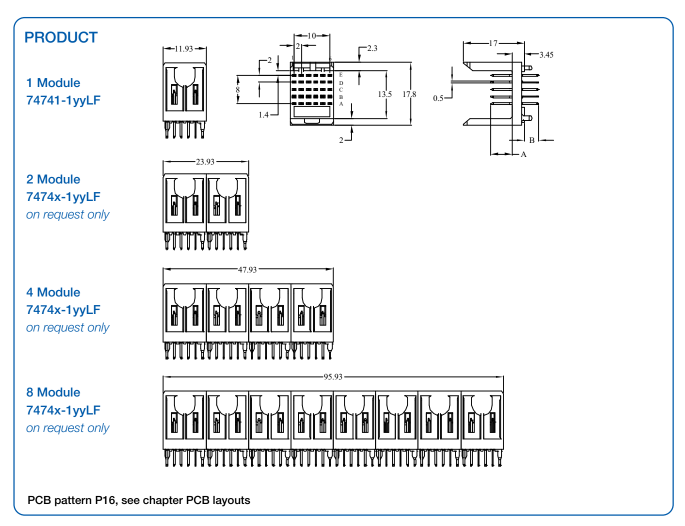
## Receptacle, right angle, solder-to-board, page 43

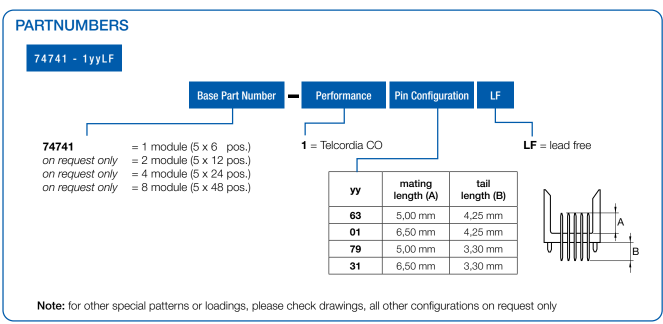
- 1 mod part numbers 85863-102LF
- 2 mod part numbers 85864-102LF
- 4 mod part numbers 85865-102LF
- ▶ 8 mod part numbers 85866-102LF





# Header, 5 row, signal, straight, solder to board, wide body





# Header, 5 row, signal, straight, press-fit, wide body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+).
- 5 Rows and 2 mm pitch permit high signal density (200 contacts per 100 mm connector length).
- Stackable end-to-end without loss of positions.
- Stackable with other METRAL™ function modules (e.g. power, coax, guide pin).
- First Make Last Break options.
- Eye the needle press-fit contact

# **TECHNICAL DATA**

#### **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3 \text{ M}\Omega$  initially,  $1x10^3 \text{ M}\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 65 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

## **■** ENVIRONMENTAL

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

# PACKAGING

standard: tubes

# PROCESSING INFORMATION

press fit

#### REFERENCE DATA

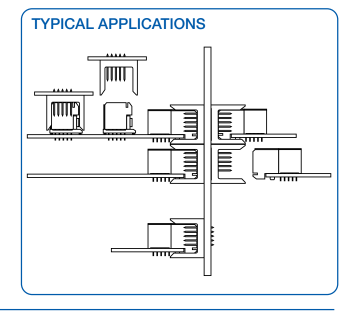
product specification.: GS-12-180

## **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223

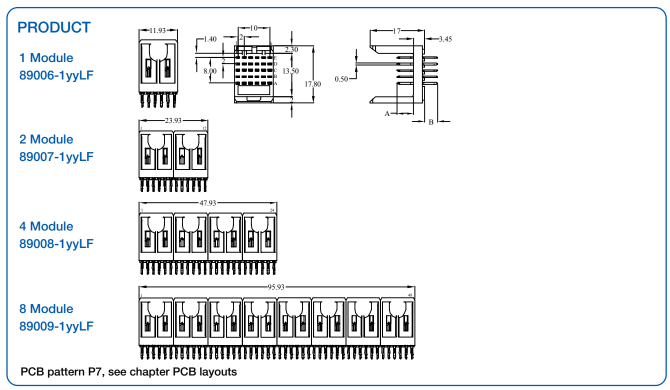


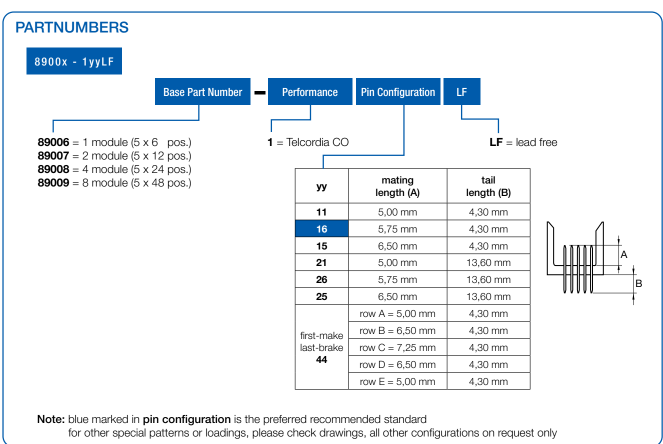
- Receptacle, right angle, press-fit, page 45
  - 1 mod part number 89047-102LF
  - ≥ 2 mod part number 89093-102LF
  - 4 mod part number 89094-102LF
  - 8 mod part number 89095-102LF
- Receptacle, right angle, solder-to-board, page 43
  - 1 mod part numbers 85863-102LF
  - 2 mod part numbers 85864-102LF
  - 4 mod part numbers 85865-102LF
  - ▶ 8 mod part numbers 85866-102LF





# Header, 5 row, signal, straight, press-fit, wide body





# Receptacle, 5 row, signal, right angle, solder to board

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 5 row and 2 mm pitch permit high signal density (250 contacts per 100 mm connector length)
- Modular design guarantees flexibility
- ► Stackable end-to-end without loss of position
- Stackable with other METRAL® function modules (power, I/O)
- Reliable dual beam box contact
- Stable PCB fixation device

## **TECHNICAL DATA**

#### **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ► flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- ▶ Recommended hole diameter: 0,65 0,80 mm

## **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## PACKAGING

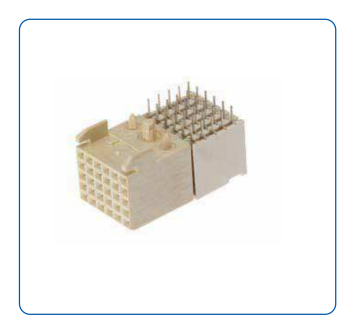
- standard: tubes
- PROCESSING INFORMATION
  - Applicable process: wave, IR, vapor phase

#### REFERENCE DATA

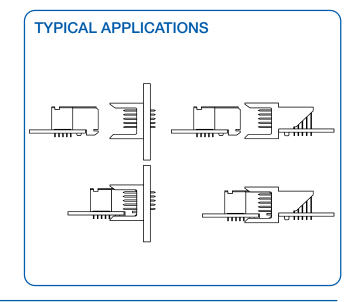
- Press-peg application, TA-0941
- product specification.: GS-12-453

## **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223

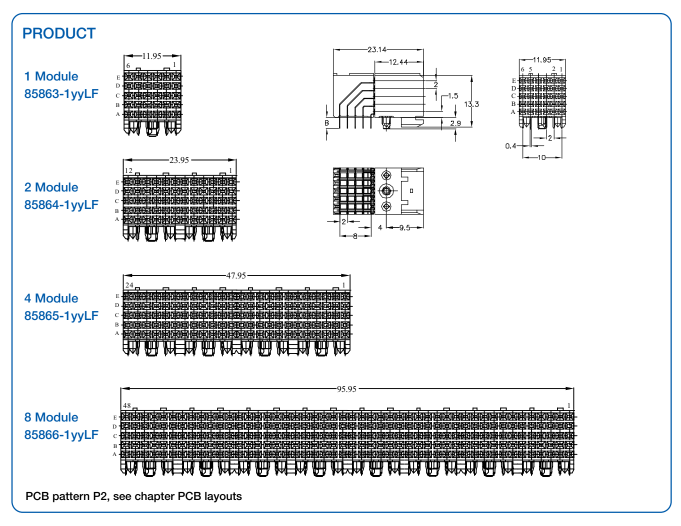


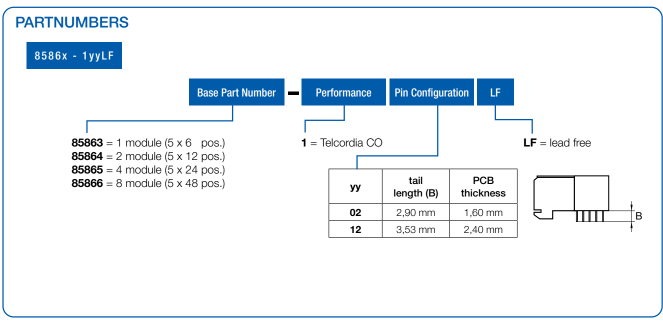
- Header straight, press-fit, page 41
  - 1 module part number 89006-116LF
  - ≥ 2 modules part number 89007-116LF
  - ▲ 4 modules part number 89008-116LF
  - ▶ 8 modules part number 89009-116LF
- Header straight, solder-to-board, page 39
  - 1 module part number 74741-101LF
  - 2 modules on request only
  - ▲ 4 modules on request only
  - ▶ 8 modules on request only





# Receptacle, 5 row, signal, right angle, solder to board

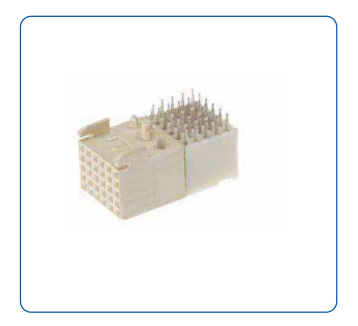




# Receptacle, 5 row, signal, right angle, press fit

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 5 row and 2 mm pitch permit high signal density (250 contacts per 100 mm connector length)
- Modular design guarantees flexibility
- Stackable end-to-end without loss of position
- Stackable with other METRAL® function modules (power, I/O)
- Reliable dual beam box contact
- Stable PCB fixation device
- Press block ensures accurate position of press-fit tails for easy mounting
- Eye the needle press-fit contact



## **TECHNICAL DATA**

#### PHYSICAL

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

# MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 55 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

# **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- NoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

- standard: tubes
- PROCESSING INFORMATION
  - press fit

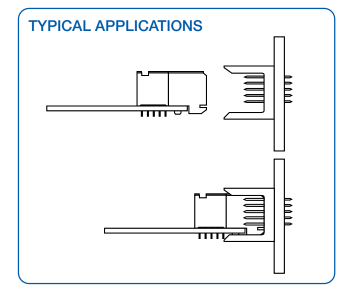
## REFERENCE DATA

- ▶ Press-peg application, TA-0941
- product specification.: GS-12-453

## **APPLICATION EQUIPMENT**

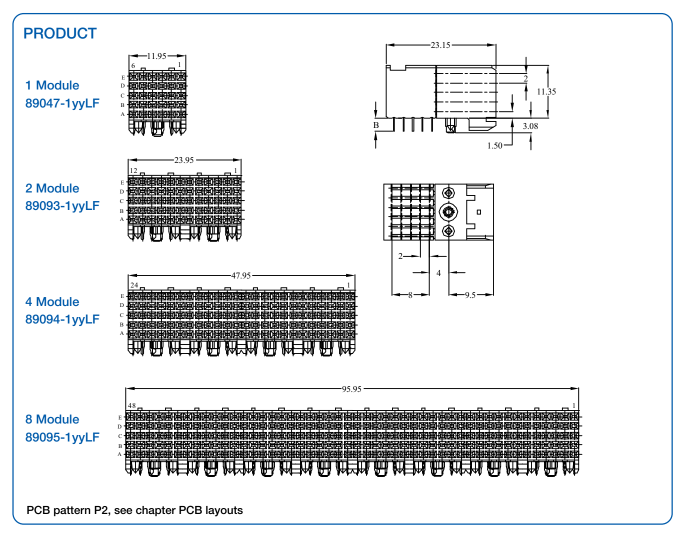
for application equipment, check out the application equipment table on page 217-223.

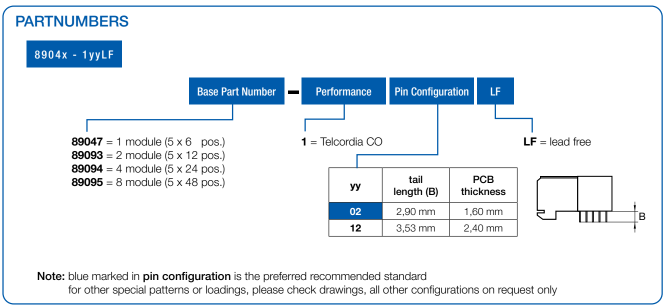
- Header straight, press-fit, page 41
  - 1 module part number 89006-116LF
  - ≥ 2 modules part number 89007-116LF
  - ▲ 4 modules part number 89008-116LF
  - 8 modules part number 89009-116LF
- Header straight, solder-to-board, page 39
  - ▶ 1 module part number 74741-101LF
  - 2 modules on request only
  - ▲ 4 modules on request only
  - ▶ 8 modules on request only





# Receptacle, 5 row, signal, right angle, press fit

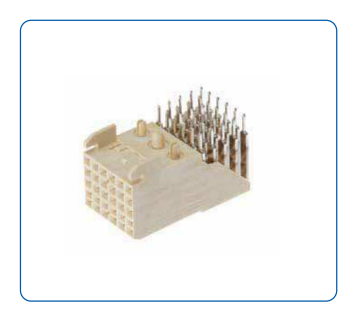




# Receptacle, 5 row, signal, right angle, pin-in-paste

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 5 row and 2 mm pitch permit high signal density, 1 module (5 x 6 positions)
- Modular design guarantees flexibility
- Stackable end-to-end without loss of position
- Stackable with other METRAL® function modules (power, I/O)
- Tuning fork, forced controlled contact
- Stable PCB fixation device
- Low profile allows PCB spacing of 14mm



## **TECHNICAL DATA**

#### PHYSICAL

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP (30% glass), colour natural
- ▶ flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

# **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3 \text{ M}\Omega$  initially,  $1x10^3 \text{ M}\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

# MECHANICAL PERFORMANCE

- Maximum mounting force, 20 N per connector
- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- Recommended hole diameter: 0,65 0,80 mm

## **ENVIRONMENTAL**

- Operating temperature -55°C to + 125°C
- Max. temperature 260°C for 30 seconds
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## PACKAGING

Tape&reel

#### PROCESSING INFORMATION

- Pick&place by vacuum nozzle or mechanical gripper
- automatic Surface-mount reflow process, resistance for Lead Free reflow temperature

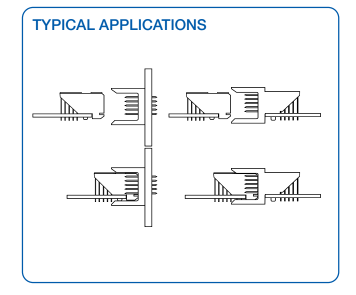
## REFERENCE DATA

▶ Product specification GS-12-215

## **APPLICATION EQUIPMENT**

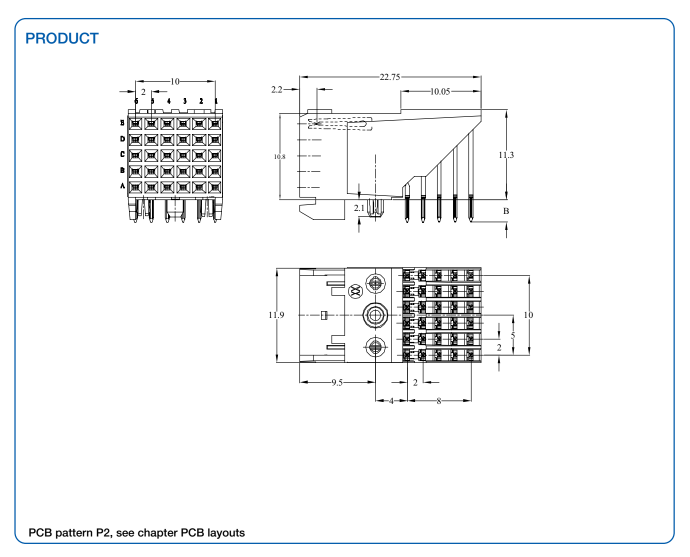
for application equipment, check out the application equipment table on page 217-223

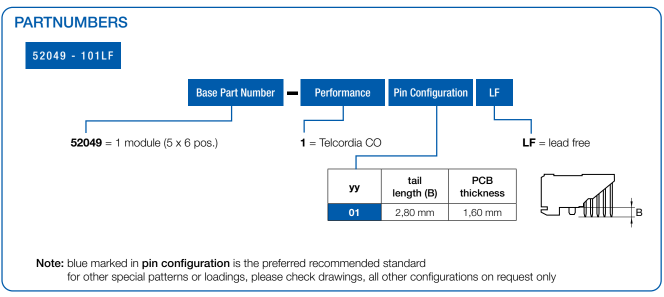
- Header, straight, press-fit, page 41
  - 1 module part number 89006-116LF
- Header, straight, solder-to-board, page 39
  - 1 module part number 74741-101LF





# Receptacle, 5 row, signal, right angle, pin-in-paste

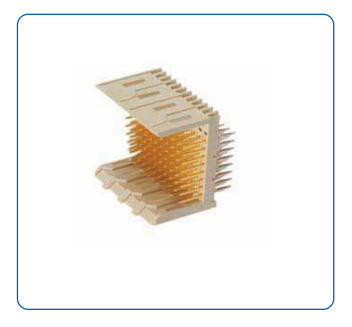




# Header, 8 row, signal, straight, press fit, wide body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 8 row and 2 mm pitch permit high signal density (800 contacts per 100mm connector length)
- ≥ 2 modules header, 8 rows by 6 position
- Baby H-shape press-fit contact



# **TECHNICAL DATA**

# **PHYSICAL**

- spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3 \text{ M}\Omega$  initially,  $1x10^3 \text{ M}\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 65 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

# **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

- standard: tubes
- PROCESSING INFORMATION
  - press fit

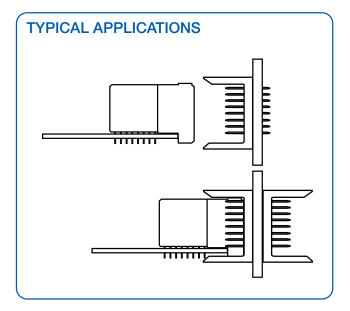
## REFERENCE DATA

- product specification.: GS-12-134
- application specification: GS-20-010

## **APPLICATION EQUIPMENT**

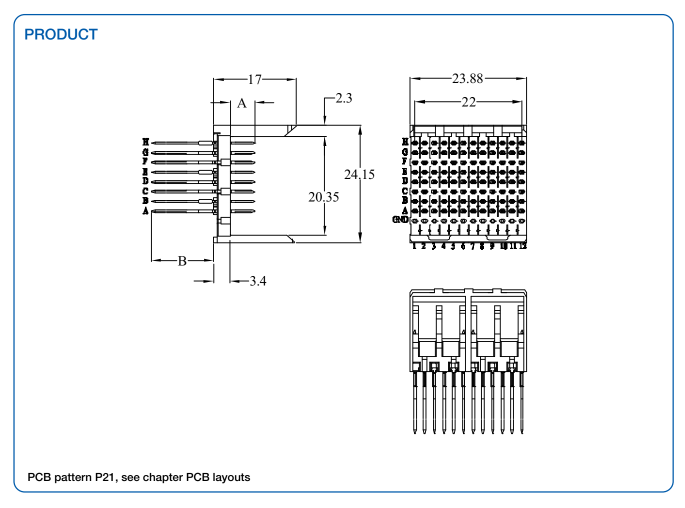
▲ for application equipment, check out the application equipment table on page 217-223

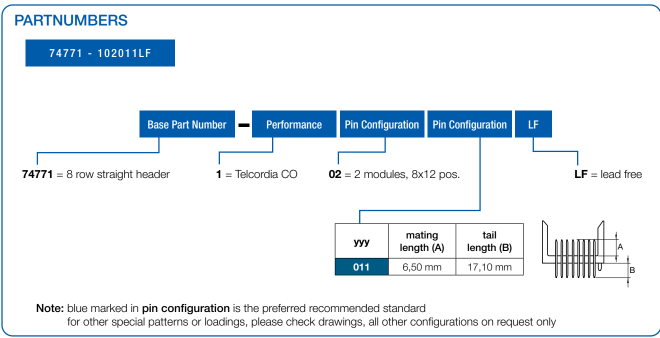
- Receptacle, right angle, press-fit, page 51
  - part number 74770-102LF





# Header, 8 row, signal, straight, press fit, wide body





# Receptacle, 8 row, signal, right angle, press fit

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 8 row and 2 mm pitch permit high signal density (800 contacts per 100mm connector length)
- ≥ 2 modules header, 8 rows by 6 position
- ► Eye of the needle press-fit contact
- Tuning fork, forced controlled contact

# **TECHNICAL DATA**

#### PHYSICAL

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 55 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

## **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

standard: tubes

## PROCESSING INFORMATION

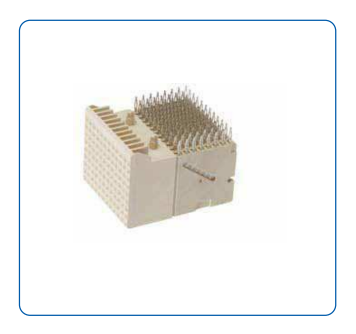
press fit

#### REFERENCE DATA

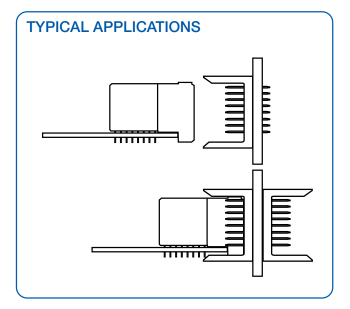
- product spec.: GS-12-134
- application specification: GS-20-010

# APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

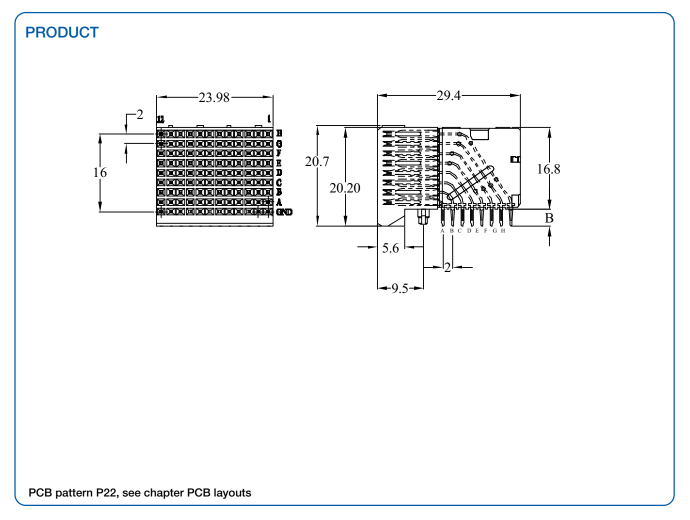


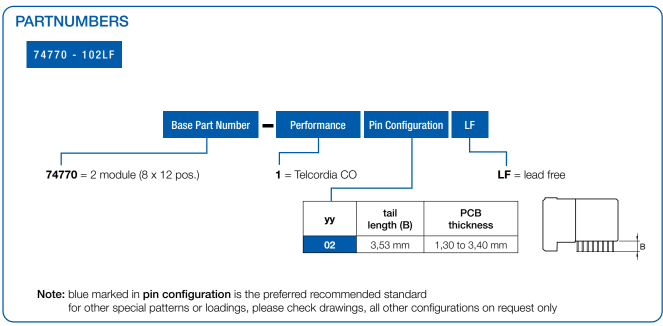
- Receptacle, right angle, press-fit, page 49
  - part number 74771-102011LF



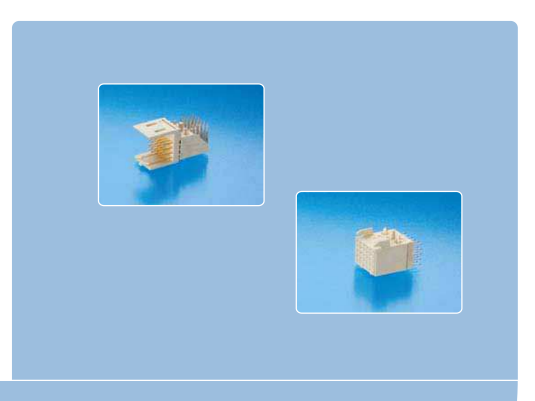


# Receptacle, 8 row, signal, right angle, press fit









# **► METRAL® SIGNAL CONNECTORS REVERSED**

- Header, 4 row, right angle, wide body
- Header, 4 row, right angle, narrow body
- Receptacle, 4 row, straight
- Header, 5 row, right angle, wide body
- Header, 5 row, right angle, narrow body
- Receptacle, 4 row, straight

# Header, 4 row, signal, right angle, solder to board, wide body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility

# TECHNICAL DATA

## **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

# **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  MΩ initially,  $1x10^3$  MΩ after tests
- withstanding voltage: 1000 V rms (sea level)

# MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

## ENVIRONMENTAL

- ▶ Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## **PACKAGING**

- standard: trays
- PROCESSING INFORMATION
  - applicable soldering process: wave, IR, vapor phase

## REFERENCE DATA

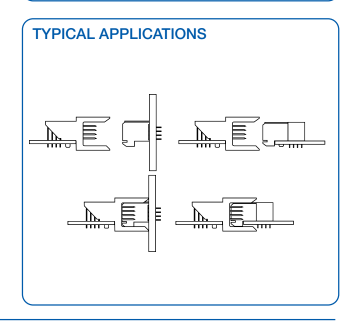
▶ Product specification: GS-12-446

## **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223

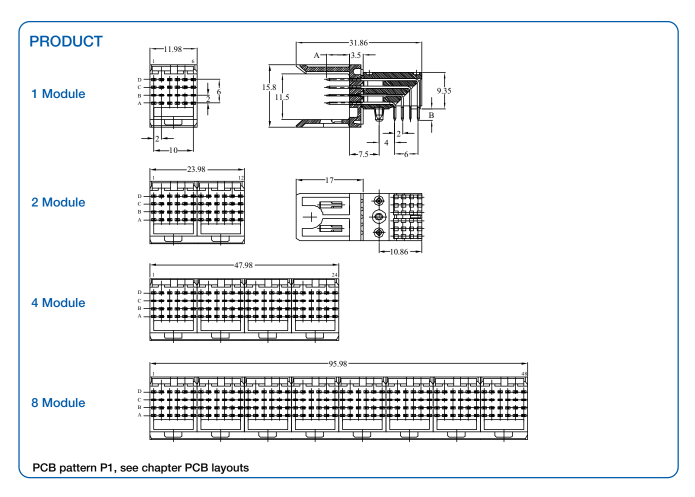


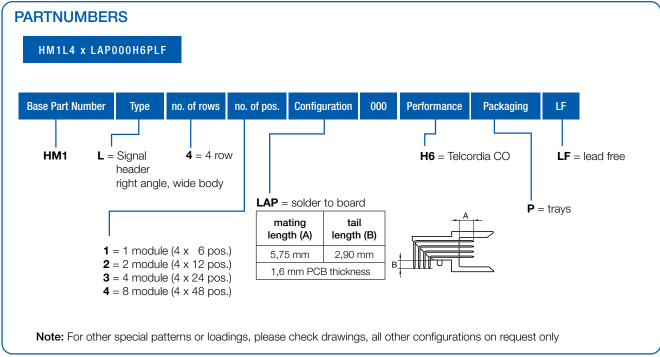
- Receptacle, straight, press-fit, page 69
  - ▶ 1 mod part number 85757-1101LF
  - ≥ 2 mod part number 85758-1101LF
  - ▲ 4 mod part number 85759-1101LF
  - 8 mod part number 85760-1101LF
- Receptacle, straight, solder-to-board, page 67
  - 1 mod part numbers HM1S41FRR000H6PLF
  - ≥ 2 mod part numbers HM1S42FRR000H6PLF
  - ▲ 4 mod part numbers HM1S43FRR000H6PLF
  - 8 mod part numbers HM1S44FRR000H6PLF





# Header, 4 row, signal, right angle, solder to board, wide body





# Header, 4 row, signal, right angle, press fit, wide body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility
- ► Eye of the needle press-fit contact

# **TECHNICAL DATA**

## **PHYSICAL**

- spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- ▶ withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 55 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

## ENVIRONMENTAL

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## PACKAGING

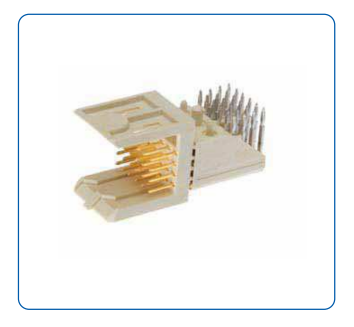
- standard: trays
- PROCESSING INFORMATION
  - press-fit

## REFERENCE DATA

► Product specification: GS-12-445

#### **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223



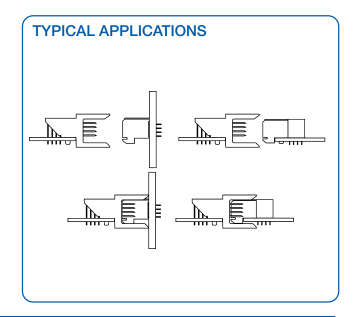
# **MATING DATA**

# Receptacle, press-fit, page 69

- 1 mod part number 85757-1101LF
- 2 mod part number 85758-1101LF
- 4 mod part number 85759-1101LF
- 8 mod part number 85760-1101LF

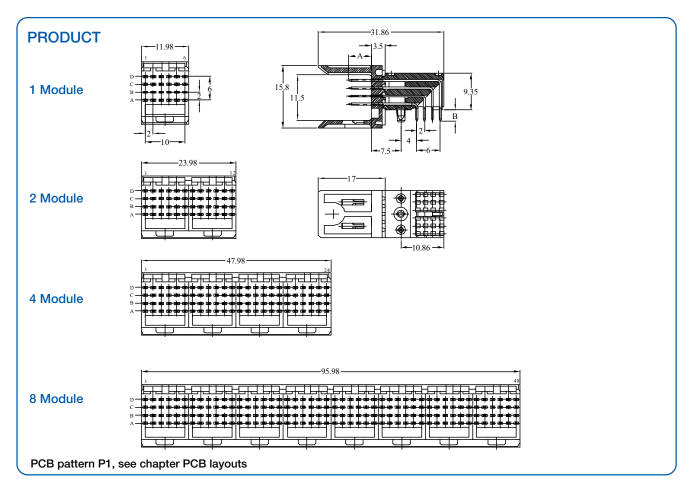
## Receptacle, solder-to-board, page 67

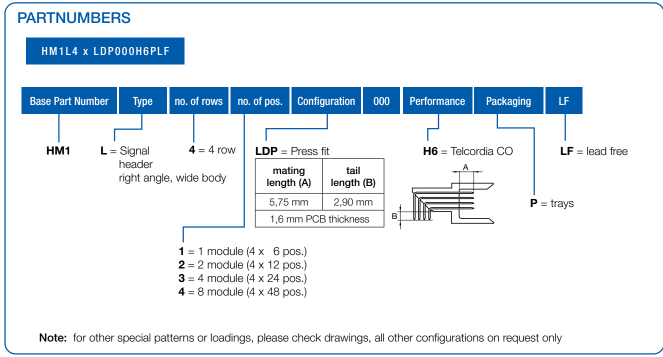
- 1 mod part numbers HM1S41FRR000H6PLF
- 2 mod part numbers HM1S42FRR000H6PLF
- ▲ 4 mod part numbers HM1S43FRR000H6PLF
- 8 mod part numbers HM1S44FRR000H6PLF





# Header, 4 row, signal, right angle, press fit, wide body





# Header, 4 row, signal, right angle, pin-in-paste, wide body

# **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility

# **TECHNICAL DATA**

## **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

## **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3 \text{ M}\Omega$  initially,  $1x10^3 \text{ M}\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

## MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

## **ENVIRONMENTAL**

- ► Operating temperature range: -55°C to +125°C
- NoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

## PACKAGING

standard: trays

#### PROCESSING INFORMATION

- ▶ Pick&place by vacuum nozzle or mechanical gripper
- automatic Surface-mount reflow process, resistance for Lead Free reflow temperature

#### REFERENCE DATA

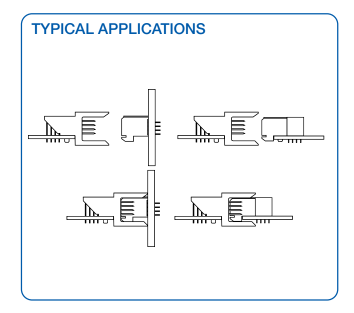
► Product specification: GS-12-446

## **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223

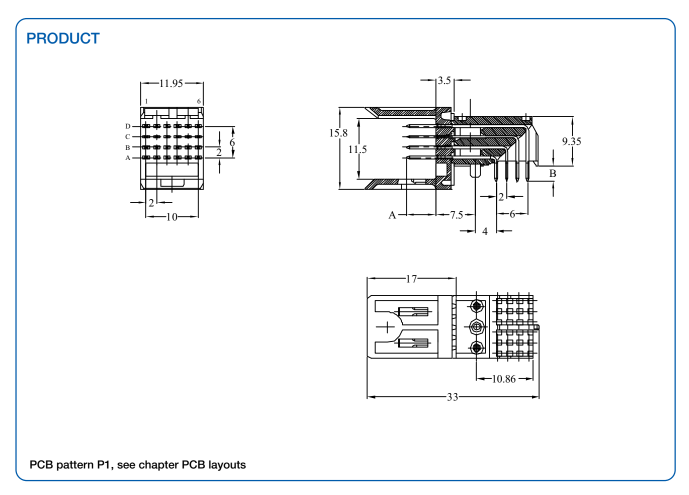


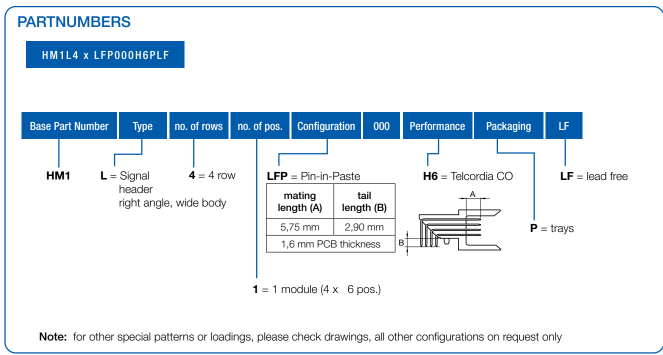
- Receptacle, straight, press-fit, page 69
  - 1 mod part number 85757-101LF
- Receptacle, straight, solder-to-board, page 67
  - 1 mod part numbers HM1S41FRR000H6PLF





## Header, 4 row, signal, right angle, pin-in-paste, wide body





## Header, 4 row, signal, right angle, solder to board, narrow body

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility
- Narrow body housing

#### **TECHNICAL DATA**

#### **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

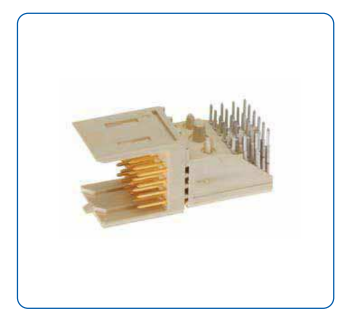
- standard: tubes
- PROCESSING INFORMATION
  - applicable soldering process: wave, IR, vapor phase

#### REFERENCE DATA

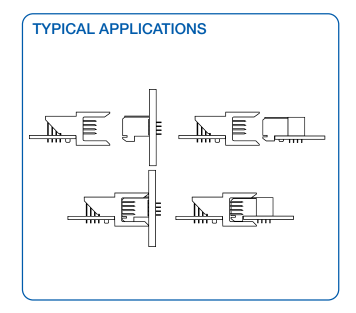
▶ Product specification: GS-12-446

#### APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

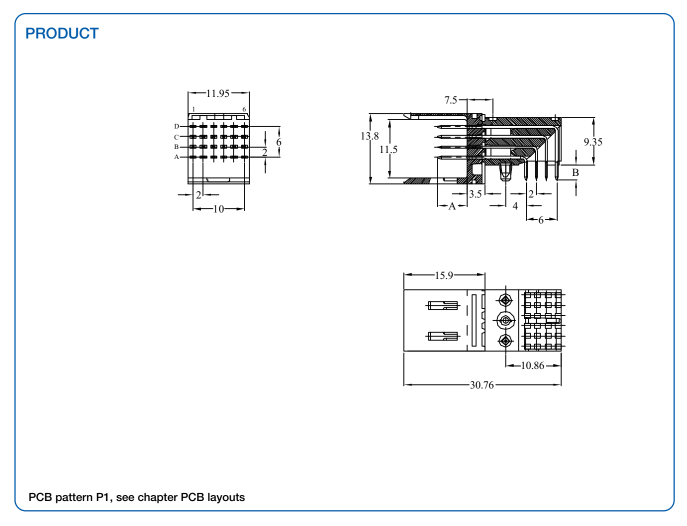


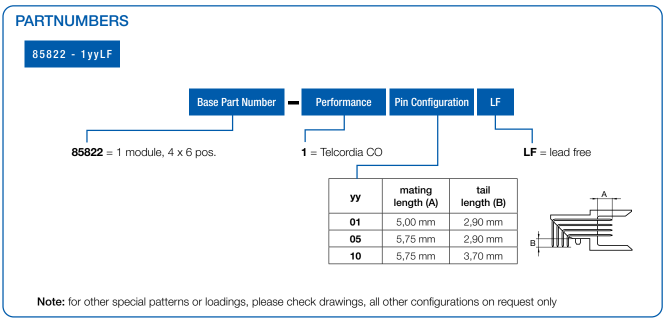
- Receptacle, straight, press-fit, page 69
  - 1 mod part number 85757-1101LF
- Receptacle, straight, solder-to-board, page 67
  - 1 mod part numbers HM1S41FRR000H6PLF





## Header, 4 row, signal, right angle, solder to board, narrow body





## Header, 4 row, signal, right angle, press fit, narrow body

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- ▶ 5 row and 2 mm pitch permit high signal density (250 contacts per 100mm connector length)
- Modular design guarantees flexibility
- Narrow body housing
- ► Eye of the needle press-fit contact

#### **TECHNICAL DATA**

#### PHYSICAL

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- ▶ withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 55 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

- standard: tubes
- PROCESSING INFORMATION
  - press fit

#### REFERENCE DATA

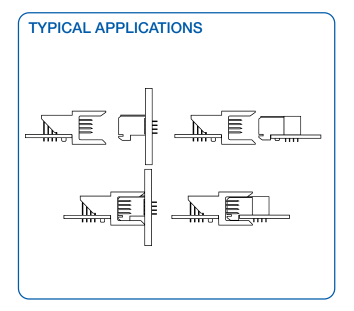
▶ Product specification: GS-12-445

#### APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

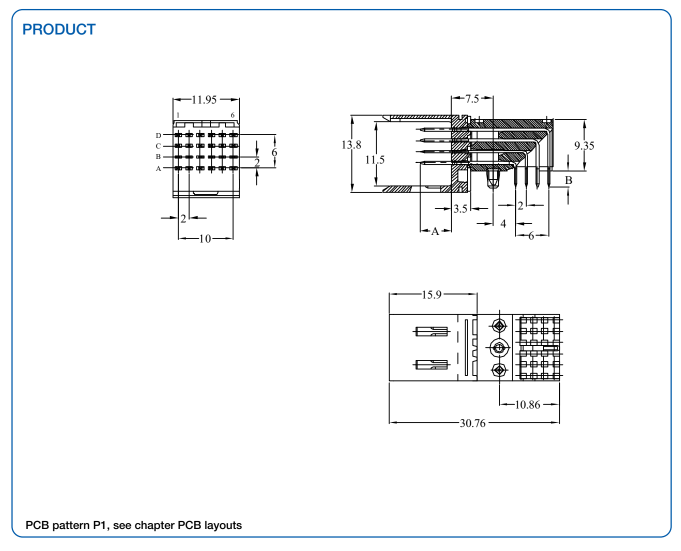


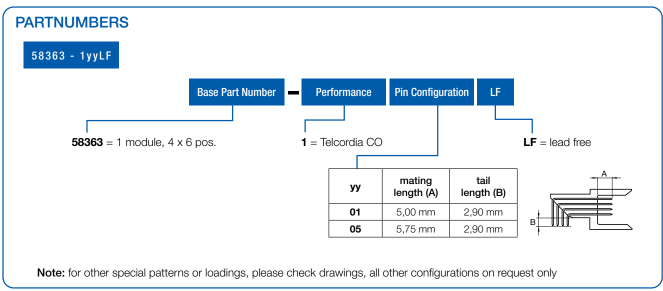
- Receptacle, straight, press-fit, page 69
  - 1 mod part number 85757-1101LF
- Receptacle, straight, solder-to-board, page 67
  - 1 mod part numbers HM1S41FRR000H6PLF





## Header, 4 row, signal, right angle, press fit, narrow body





## Header, 4 row, signal, right angle, pin-in-paste, narrow body

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility
- Narrow body housing

#### **TECHNICAL DATA**

#### PHYSICAL

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- ▶ withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

#### ENVIRONMENTAL

- ► Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

standard: tape&reel

#### PROCESSING INFORMATION

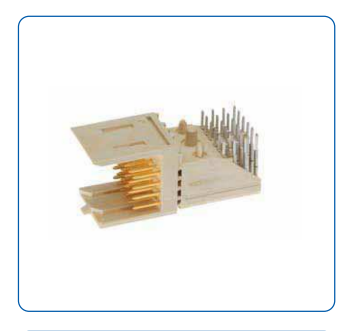
- ▶ Pick&place by vacuum nozzle or mechanical gripper
- automatic Surface-mount reflow process, resistance for Lead Free reflow temperature

#### REFERENCE DATA

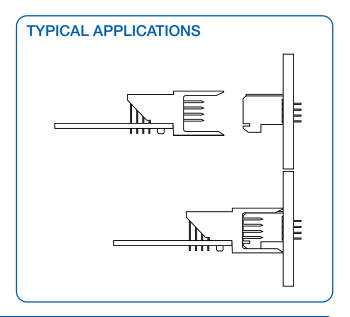
► Product specification: GS-12-446

#### **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223

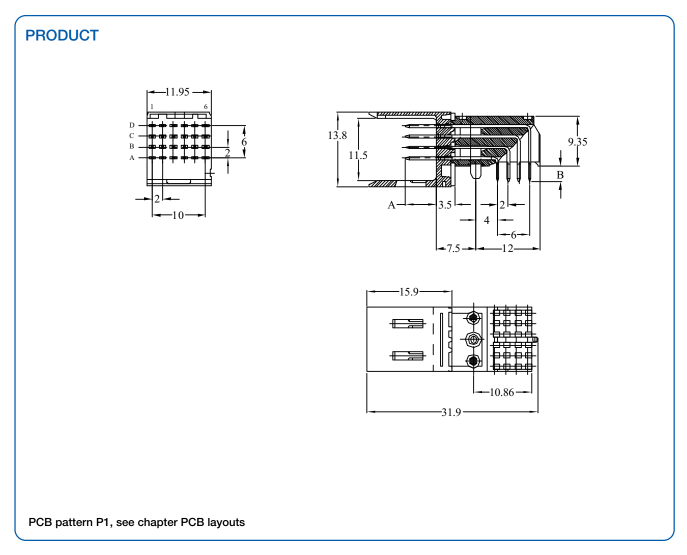


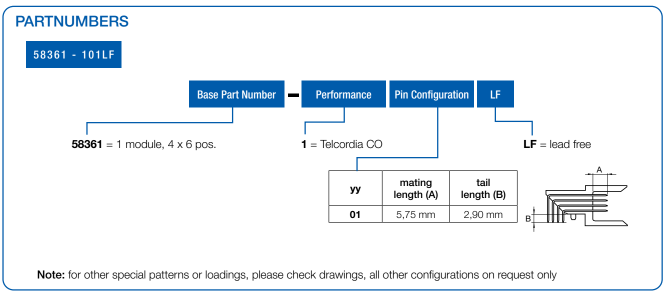
- Receptacle, straight, press-fit, page 69
  - 1 mod part number 85757-1101LF
- Receptacle, straight, solder-to-board, page 67
  - 1 mod part numbers HM1S41FRR000H6PLF





## Header, 4 row, signal, right angle, pin-in-paste, narrow body

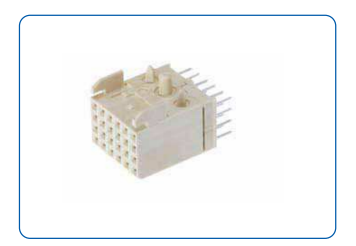




## Receptacle, 4 row, signal, straight, solder to board

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility
- Parallel board applications
- Tuning fork contact



#### **TECHNICAL DATA**

#### **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

standard: trays

#### PROCESSING INFORMATION

Applicable process: wave, IR, vapor phase

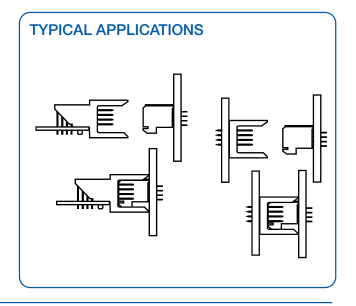
#### REFERENCE DATA

► Product specification: GS-12-448

#### APPLICATION EQUIPMENT

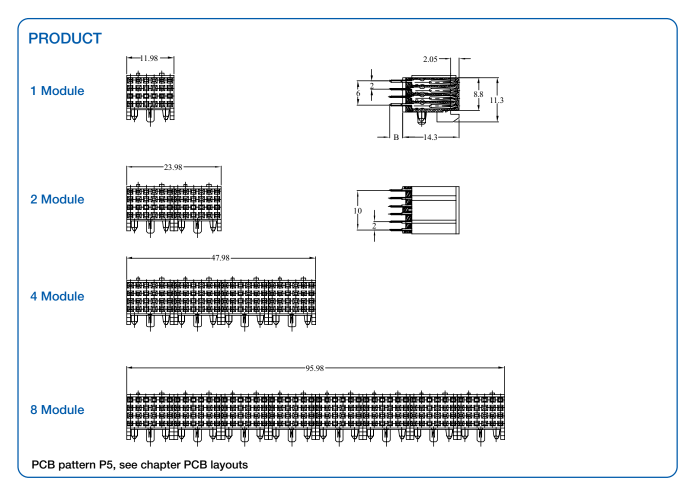
▲ for application equipment, check out the application equipment table on page 217-223

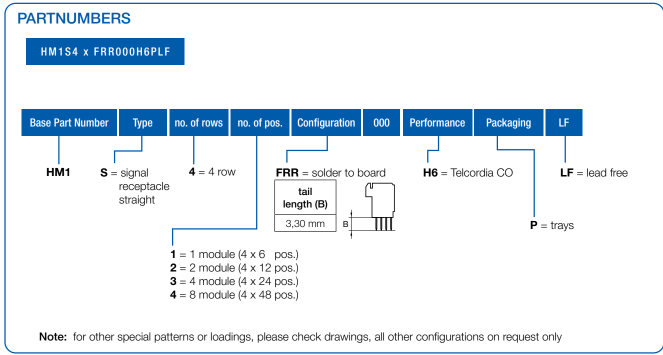
- Header, right angle, press-fit, page 57
  - 1 module-part number HM1L41LDP000H6PLF
  - ≥ 2 module-part number HM1L42LDP000H6PLF
  - ▲ 4 module-part number HM1L43LDP000H6PLF
  - 8 module-part number HM1L44LDP000H6PLF
- Header, right angle, solder-to-board, page 55
  - 1 module-part number HM1L41LAP000H6PLF
  - ≥ 2 module-part number HM1L42LAP000H6PLF
  - ▲ 4 module-part number HM1L43LAP000H6PLF
  - ▶ 8 module-part number HM1L44LAP000H6PLF
- Header, right angle, Pin-in-Paste, page 59
  - 1 module-part number HM1L41LFP000H6PLF





## Receptacle, 4 row, signal, straight, solder to board





### Receptacle, 4 row, signal, straight, press fit

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- ▲ 4 row and 2 mm pitch permit high signal density (200 contacts per 100mm connector length)
- Modular design guarantees flexibility
- ▶ Parallel board applications
- Tuning fork contact
- Baby H-shape press-fit contact
- ► Flat rock design; can pressed on PCB with flat press block

#### TECHNICAL DATA

#### PHYSICAL

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3 \text{ M}\Omega$  initially,  $1x10^3 \text{ M}\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- ▶ withdrawal force: 0,15 N max. per individual signal contact (unmating)
- ▶ press-fit contact insertion: 100 N max. per pin
- press-fit pin withdrawal: 20 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

#### ENVIRONMENTAL

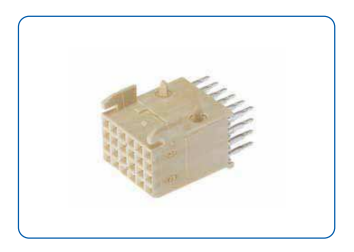
- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC
- PACKAGING
  - standard: tubes
- PROCESSING INFORMATION
  - press fit

#### REFERENCE DATA

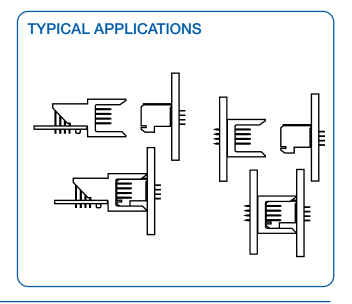
► Product specification: GS-12-447

#### APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

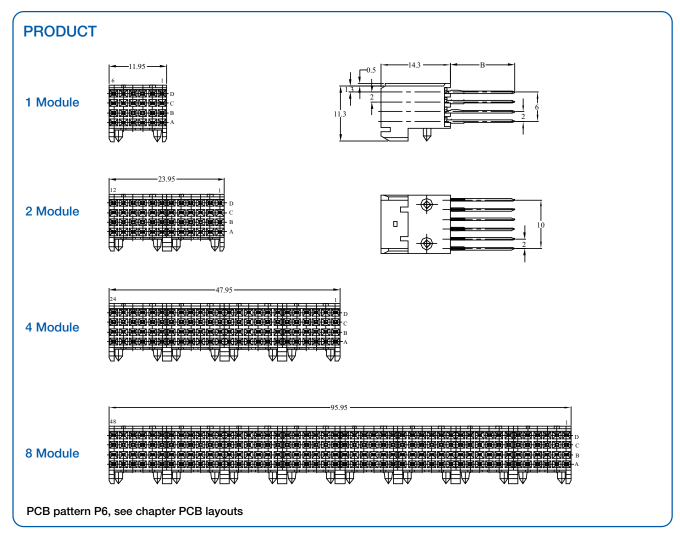


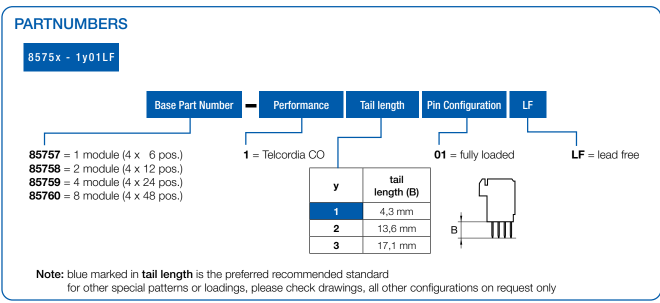
- Header, right angle, press-fit, page 57
  - 1 module-part number HM1L41LDP000H6PLF
  - 2 module-part number HM1L42LDP000H6PLF
  - ▲ 4 module-part number HM1L43LDP000H6PLF
- 8 module-part number HM1L44LDP000H6PLF
- Header, right angle, solder-to-board, page 55
  - 1 module-part number HM1L41LAP000H6PLF
  - ≥ 2 module-part number HM1L42LAP000H6PLF
  - ▲ 4 module-part number HM1L43LAP000H6PLF
  - 8 module-part number HM1L44LAP000H6PLF
- Header, right angle, Pin-in-Paste, page 59
  - 1 module-part number HM1L41LFP000H6PLF





## Receptacle, 4 row, signal, straight, press fit





## Header, 5 row, signal, right angle, solder to board, wide body

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- ▶ 5 row and 2 mm pitch permit high signal density (250 contacts per 100mm connector length)
- Modular design guarantees flexibility

#### **TECHNICAL DATA**

#### PHYSICAL

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- ▶ withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

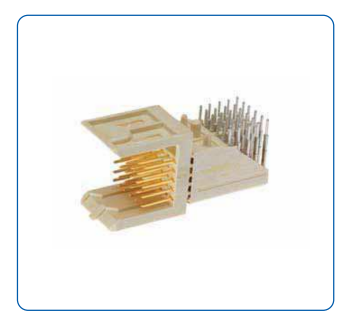
- standard: trays
- PROCESSING INFORMATION
  - applicable soldering process: wave, IR, vapor phase

#### REFERENCE DATA

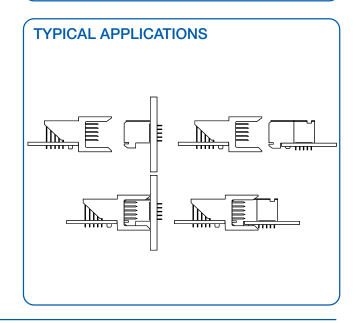
▶ Product specification: GS-12-446

#### APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

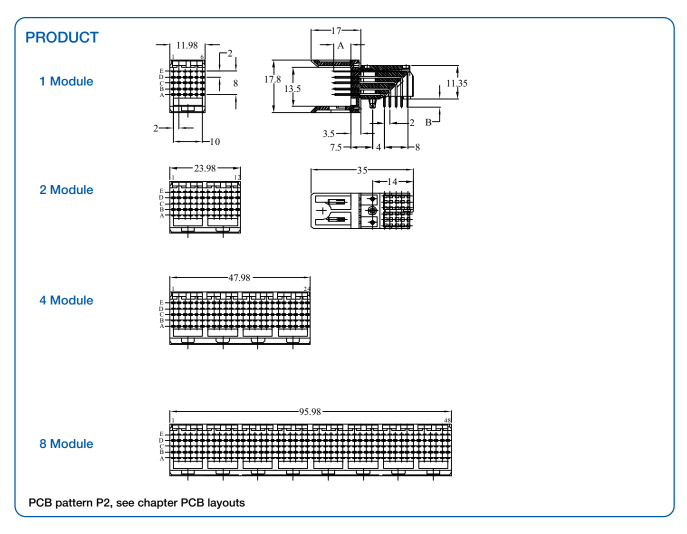


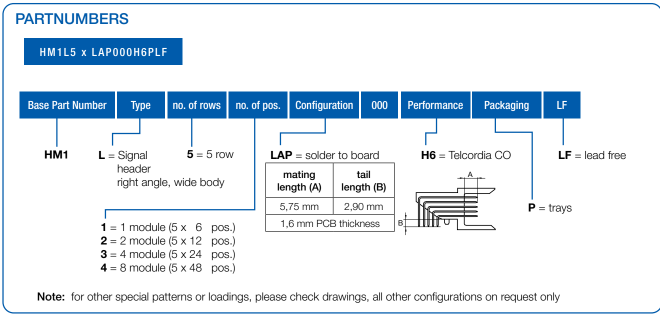
- Receptacle, straight, press-fit, page 79
  - 1 mod part number 85761-1101LF
  - 2 mod on request only
  - ▲ 4 mod part number 85763-1101LF
  - 8 mod on request only
- Receptacle, straight, solder-to-board, page 77
  - 1 mod part numbers HM1S51FRR000H6PLF
  - 2 mod part numbers HM1S52FRR000H6PLF
  - ▲ 4 mod part numbers HM1S53FRR000H6PLF
  - 8 mod part numbers HM1S54FRR000H6PLF





## Header, 5 row, signal, right angle, solder to board, wide body





## Header, 5 row, signal, right angle, press fit, wide body

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- ▶ 5 row and 2 mm pitch permit high signal density (250 contacts per 100mm connector length)
- Modular design guarantees flexibility
- Eye of the needle press-fit contact

#### TECHNICAL DATA

#### PHYSICAL

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 55 N max. per pin
- press-fit pin withdrawal: 15 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

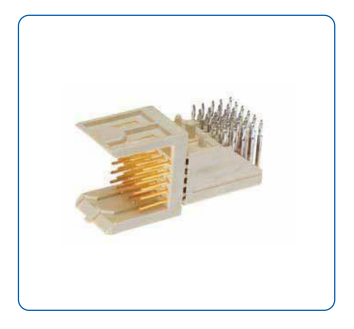
- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

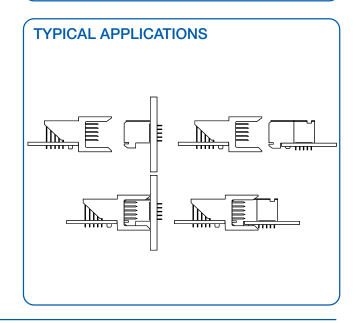
- standard: trays
- PROCESSING INFORMATION
  - press fit
- REFERENCE DATA
  - Product specification: GS-12-445

#### **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223

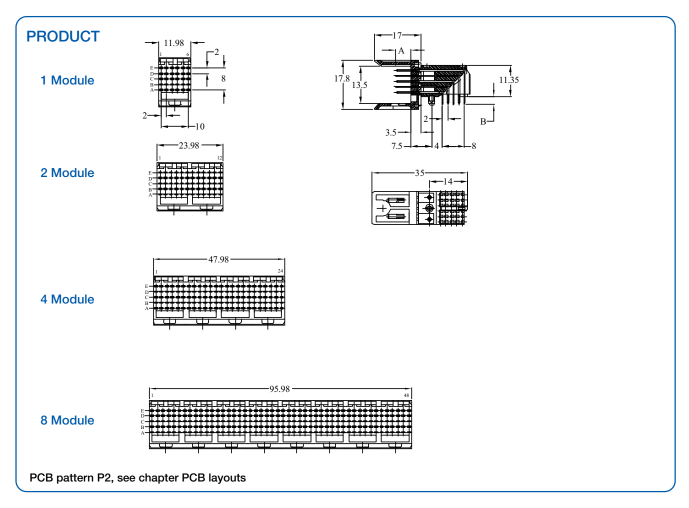


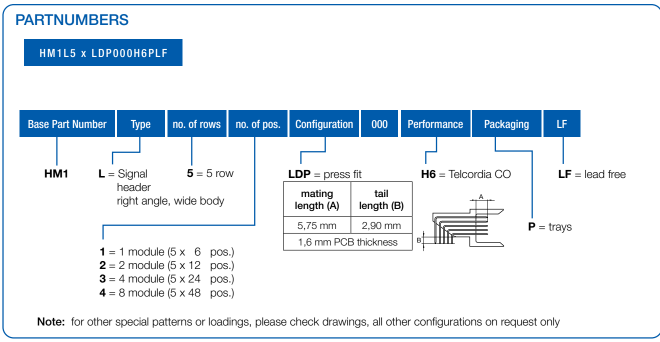
- Receptacle, straight, press-fit, page 79
  - 1 mod part number 85761-1101LF
  - 2 mod on request only
  - 4 mod part number 85763-1101LF
  - 8 mod on request only
- Receptacle, straight, solder-to-board, page 77
  - 1 mod part numbers HM1S51FRR000H6PLF
  - ≥ 2 mod part numbers HM1S52FRR000H6PLF
  - ▲ 4 mod part numbers HM1S53FRR000H6PLF
  - 8 mod part numbers HM1S54FRR000H6PLF





## Header, 5 row, signal, right angle, press fit, wide body





## Header, 5 row, signal, right angle, pin-in-paste, wide body

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- ▶ 5 row and 2 mm pitch permit high signal density (250 contacts per 100mm connector length)
- Modular design guarantees flexibility

#### TECHNICAL DATA

#### **PHYSICAL**

- spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3 \text{ M}\Omega$  initially,  $1x10^3 \text{ M}\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- ► Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

standard: trays

#### PROCESSING INFORMATION

- ▶ Pick&place by vacuum nozzle or mechanical gripper
- automatic Surface-mount reflow process, resistance for Lead Free reflow temperature

#### REFERENCE DATA

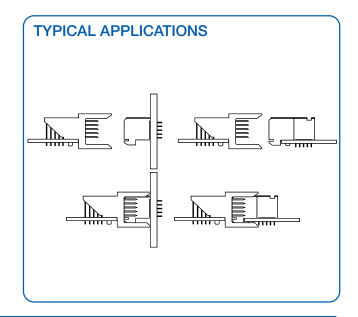
► Product specification: GS-12-446

#### **APPLICATION EQUIPMENT**

▲ for application equipment, check out the application equipment table on page 217-223

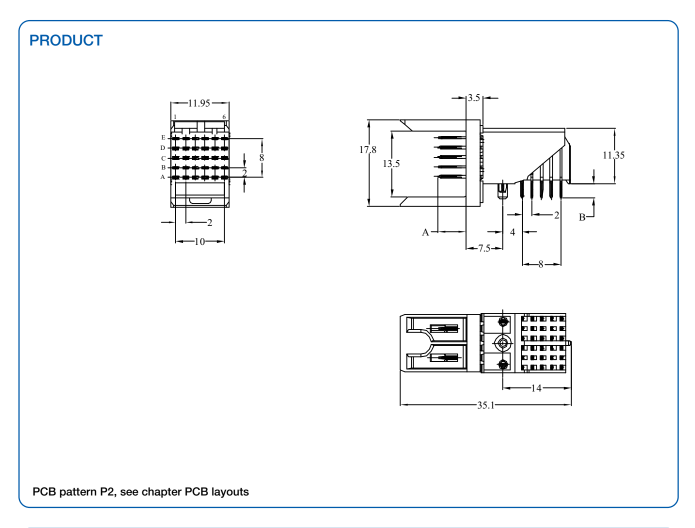


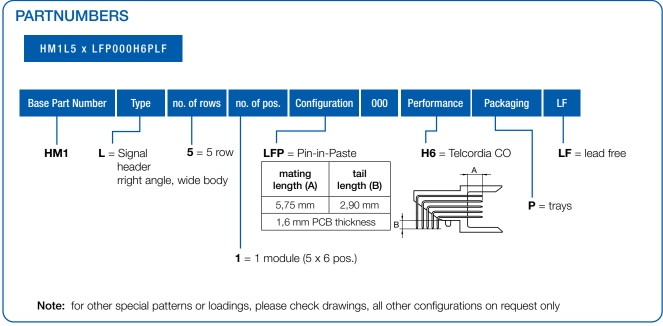
- Receptacle, straight, press-fit, page 79
  - 1 mod part number 85761-1101LF
- Receptacle, straight, solder-to-board, page 77
  - 1 mod part numbers HM1S51FRR000H6PLF





## Header, 5 row, signal, right angle, pin-in-paste, wide body

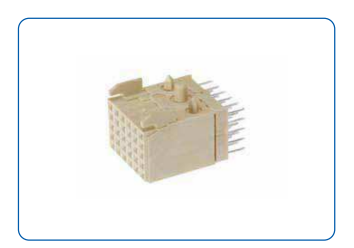




### Receptacle, 5 row, signal, straight, solder to board

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 5 row and 2 mm pitch permit high signal density (250 contacts per 100mm connector length)
- Modular design guarantees flexibility
- Parallel board applications
- Tuning fork contact



#### **TECHNICAL DATA**

#### **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- NoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

- standard: trays
- PROCESSING INFORMATION
  - Applicable process: wave, IR, vapor phase

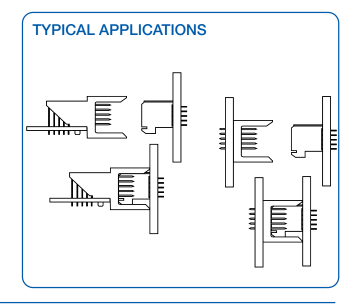
#### REFERENCE DATA

Product specification: GS-12-448

#### **APPLICATION EQUIPMENT**

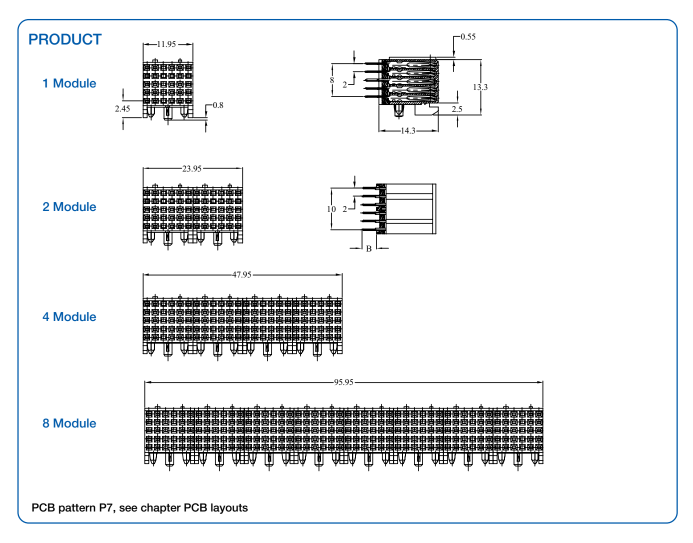
for application equipment, check out the application equipment table on page 217-223

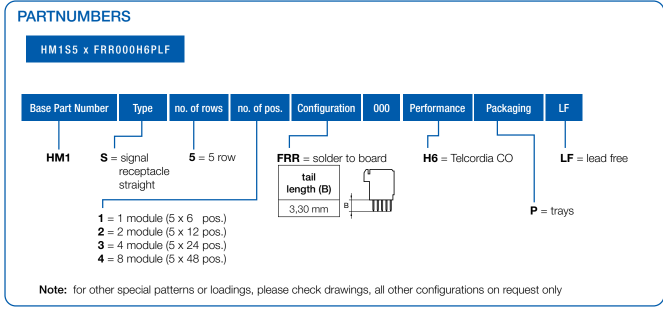
- Header, right angle, press-fit, page 73
  - 1 module-part number HM1L51LDP000H6PLF
  - ≥ 2 module-part number HM1L52LDP000H6PLF
  - ▲ 4 module-part number HM1L53LDP000H6PLF
  - 8 module-part number HM1L54LDP000H6PLF
- Header, right angle, solder-to-board, page 71
  - 1 module-part number HM1L51LAP000H6PLF
  - ≥ 2 module-part number HM1L52LAP000H6PLF
  - ▲ 4 module-part number HM1L53LAP000H6PLF
  - 8 module-part number HM1L54LAP000H6PLF
- Header, right angle, Pin-in-Paste, page 75
  - 1 module-part number HM1L51LFP000H6PLF





## Receptacle, 5 row, signal, straight, solder to board





### Receptacle, 5 row, signal, straight, press fit

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- ▶ 5 row and 2 mm pitch permit high signal density (250 contacts per 100mm connector length)
- Modular design guarantees flexibility
- ▶ Parallel board applications
- Tuning fork contact
- ▶ baby H-shape press-fit contact
- Flat rock design; can pressed on PCB with flat press block

#### **TECHNICAL DATA**

#### **PHYSICAL**

- spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ► flammability rating: UL 94 V-0
- contact material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 100 N max. per pin
- press-fit pin withdrawal: 20 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

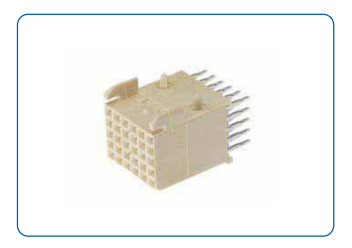
- standard: tubes
- PROCESSING INFORMATION
  - press fit

#### REFERENCE DATA

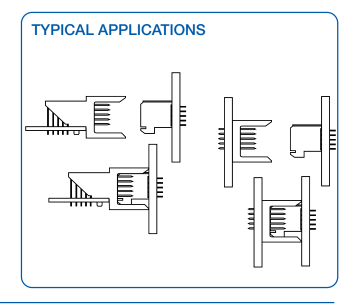
▶ Product specification: GS-12-447

#### APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

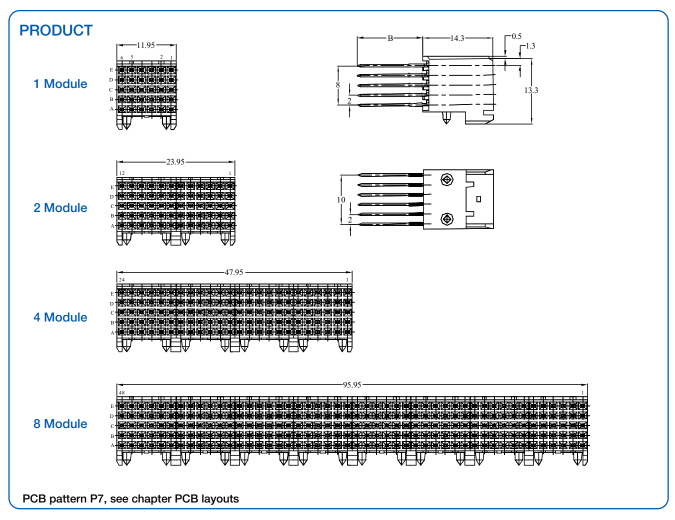


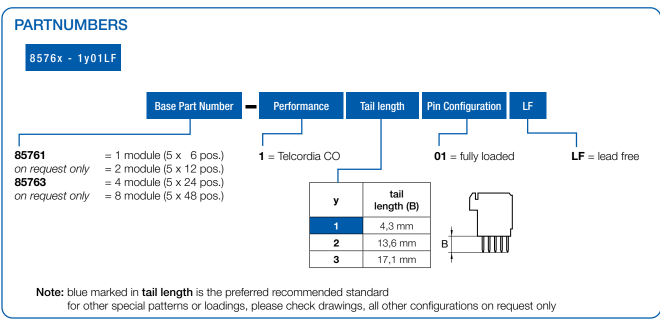
- Header, right angle, press-fit, page 73
  - 1 module-part number HM1L51LDP000H6PLF
  - 2 module-part number HM1L52LDP000H6PLF
  - ▲ 4 module-part number HM1L53LDP000H6PLF
  - 8 module-part number HM1L54LDP000H6PLF
- Header, right angle, solder-to-board, page 71
  - 1 module-part number HM1L51LAP000H6PLF
- 2 module-part number HM1L52LAP000H6PLF
- ▲ 4 module-part number HM1L53LAP000H6PLF
- 8 module-part number HM1L54LAP000H6PLF
- Header, right angle, Pin-in-Paste, page 75
  - 1 module-part number HM1L51LFP000H6PLF



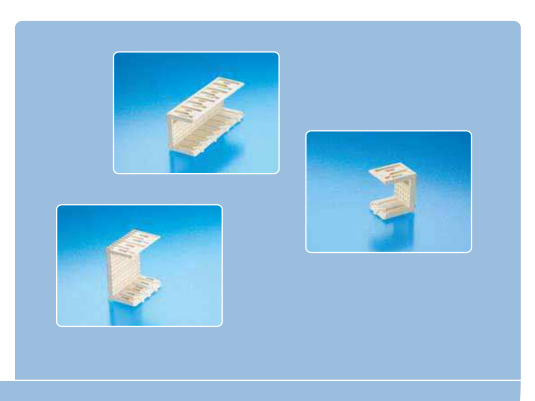


## Receptacle, 5 row, signal, straight, press fitt









## METRAL® SHROUDS

- Shroud, 4 row, wide body
- Shroud, 5 row, wide body
- Shroud, 8 row, wide body

## Shroud, 4 row, wide body

#### **FEATURES**

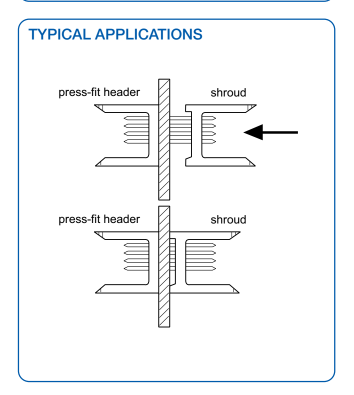
- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- Different stand-off versions for rear-plug-up
- Easy direct mounting of the shroud on the pins without need of mounting shroud to PCB.
- Retention force from the shroud on the press-connector is on the non-contact side of the pin.
- Wide lead-in for easy mating of female connectors
- Designed-in polarization.
- Optional coding.



#### **TECHNICAL DATA**

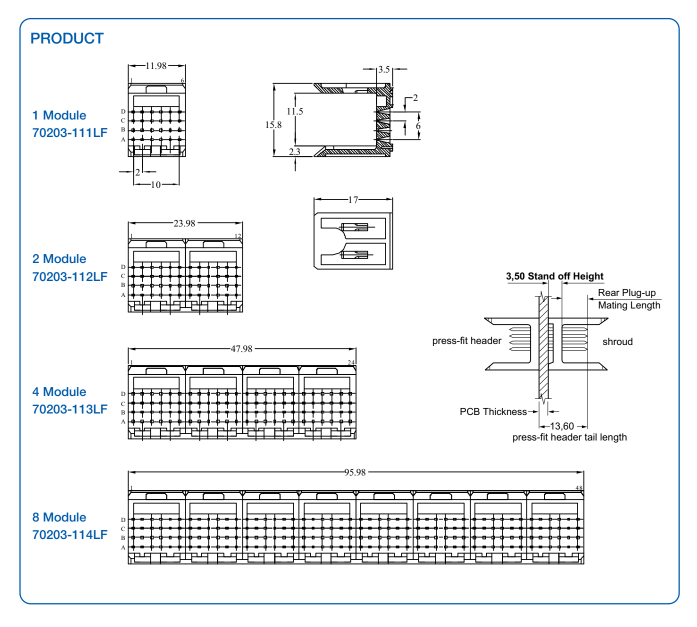
- **PHYSICAL** 
  - housing: glass-filled LCP, colour natural
  - flammability rating: UL 94 V-0
- **ELECTRICAL** 
  - withstanding voltage: 1000 V rms (sea level)
- MECHANICAL PERFORMANCE
  - insertion force: 0,45 N max. per individual signal contact (mating)
  - ▶ withdrawal force: 0,15 N max. per individual signal contact (unmating)
- ENVIRONMENTAL
  - Operating temperature range: -55°C to +105°C
  - RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC
- PROCESSING INFORMATION
  - used over pins previously staked into the pc board
- REFERENCE DATA
  - product specification: GS-12-180
- **APPLICATION EQUIPMENT** 
  - for application equipment, check out the application equipment table on page 217-223.

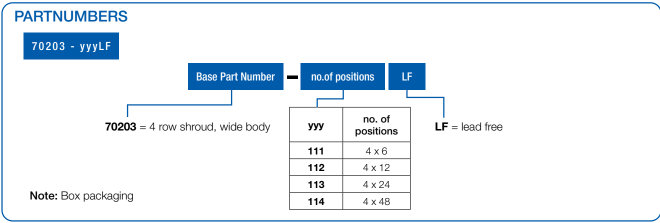
- 4 row Header, straight, press-fit, page 27
  - 1 mod 70232-116LF
  - ≥ 2 mod 70233-116LF
  - ▲ 4 mod 70234-116LF
  - ▶ 8 mod 70235-116LF





## Shroud, 4 row, wide body





## Shroud, 5 row, wide body

#### **FEATURES**

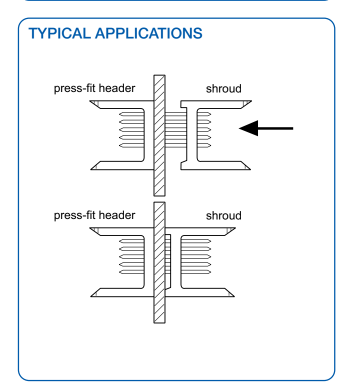
- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- ▶ Different stand-off versions for rear-plug-up
- Easy direct mounting of the shroud on the pins without need of mounting shroud to PCB.
- Retention force from the shroud on the press-connector is on the non-contact side of the pin.
- Wide lead-in for easy mating of female connectors
- Designed-in polarization.
- Optional coding.



#### **TECHNICAL DATA**

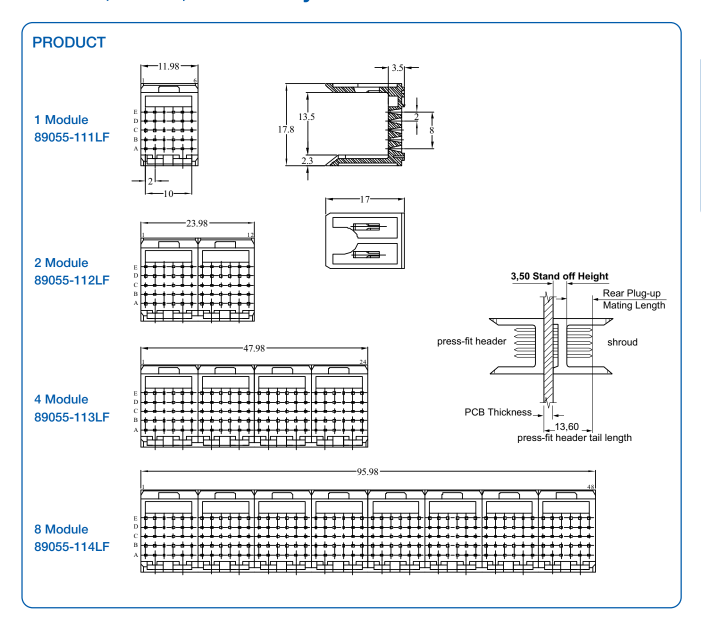
- **PHYSICAL** 
  - housing: glass-filled LCP, colour natural
  - ▶ flammability rating: UL 94 V-0
- **ELECTRICAL** 
  - withstanding voltage: 1000 V rms (sea level)
- MECHANICAL PERFORMANCE
  - insertion force: 0,45 N max. per individual signal contact (mating)
  - withdrawal force: 0,15 N max. per individual signal contact (unmating)
- ENVIRONMENTAL
  - Operating temperature range: -55°C to +105°C
  - RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC
- PROCESSING INFORMATION
  - used over pins previously staked into the pc board
- REFERENCE DATA
  - product specification: GS-12-180
- **APPLICATION EQUIPMENT** 
  - for application equipment, check out the application equipment table on page 217-223

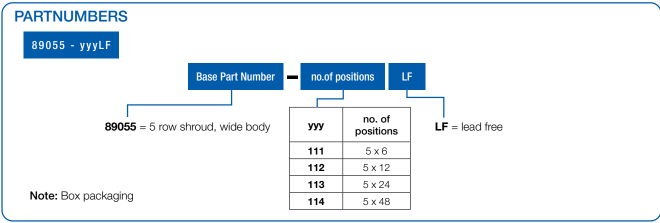
- 4 row Header, straight, press-fit, page 41
  - 1 mod 89006-116LF
  - ≥ 2 mod 89007-116LF
  - ▲ 4 mod 89008-116LF
  - ▶ 8 mod 89009-116LF





## Shroud, 5 row, wide body





## Shroud, 8 row, wide body

#### **FEATURES**

- In accordance with IEC 60917 and IEC 61076-4-104 (Futurebus+)
- 8 row and 2 mm pitch permit high signal density (800 contacts per 100mm connector length)
- Stackable with other METRAL® function modules (power, I/O)
- ≥ 2 modules shroud, 8 rows by 6 position

#### TECHNICAL DATA

#### **PHYSICAL**

- ▶ spacing: 2,00 mm x 2,00 mm
- housing: glass-filled LCP, colour natural
- ▶ flammability rating: UL 94 V-0
- pin material: phosphor bronze
- performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- insulation resistance:  $5x10^3$  M $\Omega$  initially,  $1x10^3$  M $\Omega$  after tests
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- ▶ withdrawal force: 0,15 N max. per individual signal contact (unmating)

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### PACKAGING

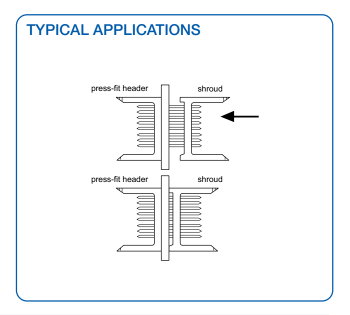
- standard: tubes
- PROCESSING INFORMATION
  - used over pins previously staked into the pc board
- REFERENCE DATA
  - ▶ Product specification: GS-12-134

#### APPLICATION EQUIPMENT

▲ for application equipment, check out the application equipment table on page 217-223

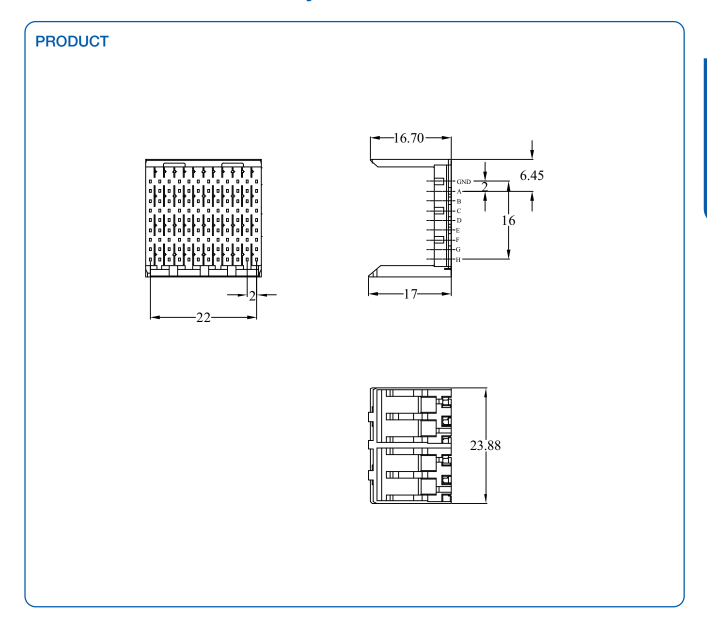


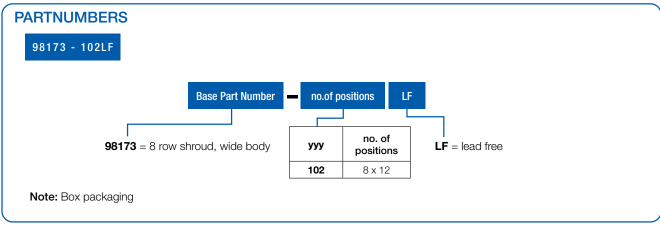
- Header, straight, press-fit, page 49
  - part number 74771-102011LF (used opposite board side)
- Receptacle, straight, press-fit, page 51
  - part number 74770-102LF



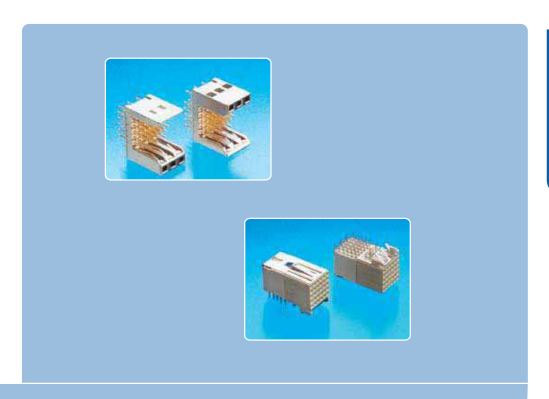


## Shroud, 8 row, wide body









# ► METRAL® ELECTRICAL ENHANCED SIGNAL CONNECTORS

- Header, Straight, 5 row
- Shroud, 5 row
- Receptacle, Right Angle, 5 row

## Header, 5+2 row, signal, straight, press-fit, wide body

#### **FEATURES**

- ▶ 5 row Header
- 2 row Shielding, because of die-cast housing all signal pins are surrounded by a ground path, consequently reducing crosstalk and ground bounce.
- ► EMI of 15 dB
- Press-fit, eye of the needle contact



#### **TECHNICAL DATA**

#### PHYSICAL

- Housing: Die-cast zinc alloy
- ▶ Wafer material: glass filled LCP, UL 94 V-0, color natural
- Contact material: Phosphor bronze
- ▶ Performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 65 N max. per pin
- press-fit pin withdrawal: 20 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- NoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

- standard: tubes
- PROCESSING INFORMATION
  - press fit

#### REFERENCE DATA

- ▶ Product specification GS-12-074
- ► Application specification TA-941

#### **APPLICATION EQUIPMENT**

for application equipment, check out the application equipment table on page 217-223

#### **MATING DATA**

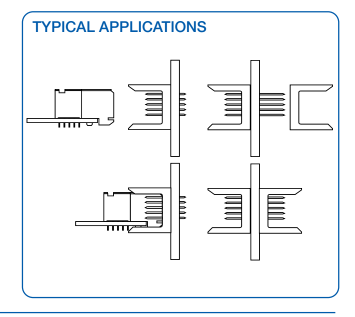
- Electrical Enhanced Receptacle, Signal, right angle
  - part number 85847-102LF,

page 139

Electrical Enhanced Shroud, wide body

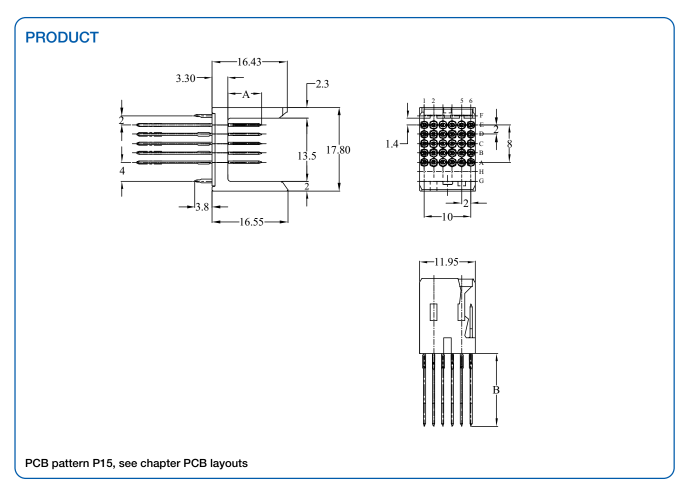
part numbers 70438-111LF,

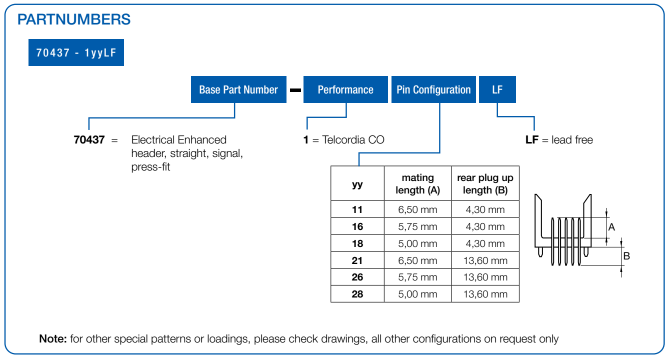
page 137





## Header, 5+2 row, signal, straight, press-fit, wide body





## Shroud, 5+2 row, wide body

#### **FEATURES**

- ▶ 5 row Shroud
- 2 row Shielding, because of die-cast housing all signal pins are surrounded by a ground path, consequently reducing crosstalk and ground bounce.
- ► EMI of 15 dB



#### **PHYSICAL**

- Housing: Die-cast zinc alloy
- ▶ Wafer material: glass filled LCP, UL 94 V-0, color natural

#### **ELECTRICAL**

- current rating: 1 A
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)

#### **ENVIRONMENTAL**

- Operating temperature range: -55°C to +125°C
- NoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

- standard: tubes
- PROCESSING INFORMATION
  - press fit

#### REFERENCE DATA

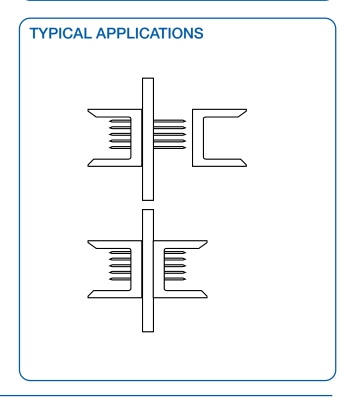
▶ Product specification GS-12-074

#### **APPLICATION EQUIPMENT**

■ for application equipment, check out the application equipment table on page 217-223

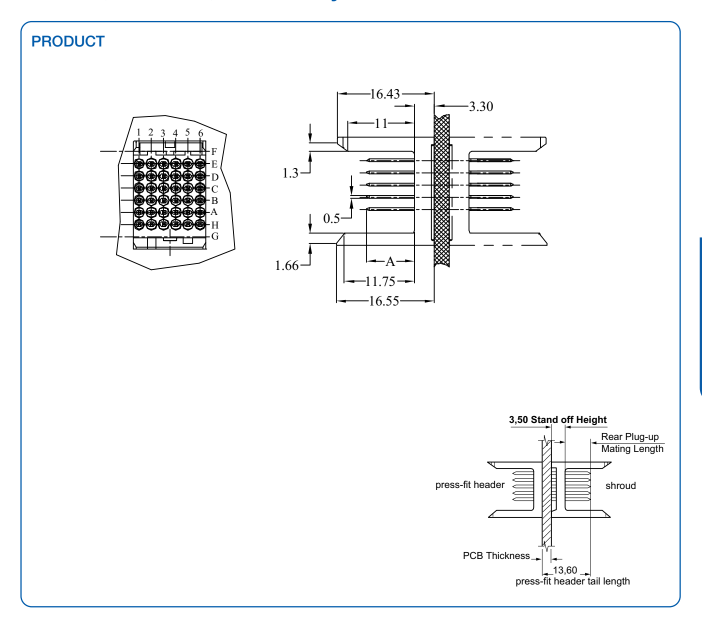


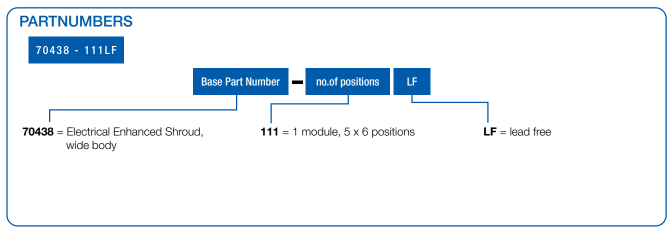
- Rear plug up- Header, Signal, straight, press-fit, page 135
  - partnumber 70437-121LF
  - partnumber 70437-126LF
  - partnumber 70437-128LF





## Shroud, 5+2 row, wide body





## Receptacle, 5+2 row, signal, right angle, press fit

#### **FEATURES**

- ▶ 5 row Receptacle
- 2 row Shielding, because of die-cast housing all signal pins are surrounded by a ground path, consequently reducing crosstalk and ground bounce.
- ► EMI of 15 dB
- Press-fit, eye of the needle contact

#### TECHNICAL DATA

#### **PHYSICAL**

- ► Housing: glass-filled LCP, colour natural
- flammability rating: UL 94 V-0
- ► Contact material: Phosphor bronze
- ► Shielding material: Phosphor bronze
- ► Performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 65 N max. per pin
- press-fit pin withdrawal: 20 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

#### **ENVIRONMENTAL**

- ► Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

- standard: tubes
- PROCESSING INFORMATION
  - press fit

#### REFERENCE DATA

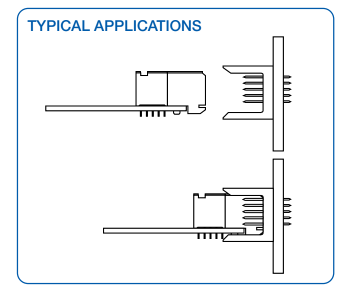
- ▶ Product specification GS-12-074
- ▲ Application specification TA-941

#### APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

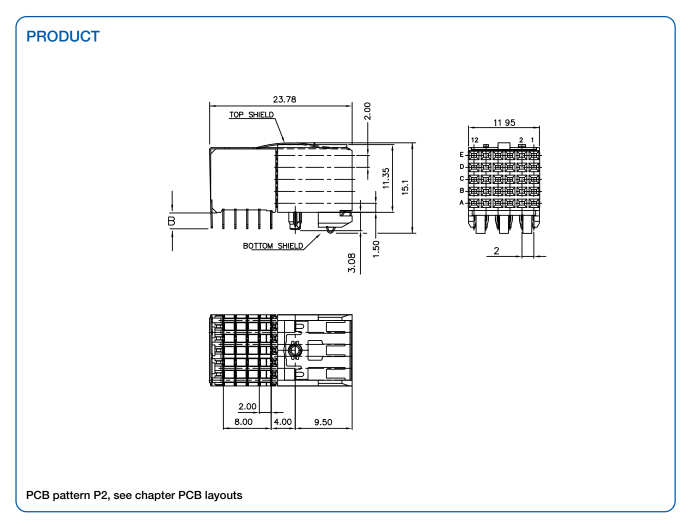


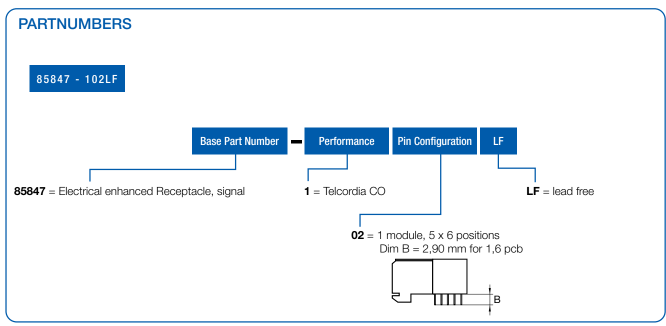
- Electrical Enhanced Header, Signal, straight, page 135
  - part number 70437-111LF
  - part number 70437-116LF
  - part number 70437-118LF





## Receptacle, 5+2 row, signal, right angle, press fit









## **► METRAL® SHIELDED SIGNAL CONNECTORS**

- Header, Straight, 5 row
- Round cable connector

## Shielded Header, 5 row, signal, straight, press-fit

#### **FEATURES**

- Because of die-cast housing all signal pins are surrounded by a ground path.
- EMI improved
- ≥ 5 row Header, 1 module
- active latching system
- Press-fit, eye of the needle contact



#### **TECHNICAL DATA**

#### **PHYSICAL**

- Housing: Die-cast zinc alloy
- ▶ Wafer material: glass filled LCP, UL 94 V-0, color natural
- ► Contact material: Phosphor bronze
- Ground spring material : copper-nickel-tin alloy
- ▶ Performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- ▶ insertion force: 0,45 N max. per individual signal contact (mating)
- withdrawal force: 0,15 N max. per individual signal contact (unmating)
- press-fit contact insertion: 65 N max. per pin
- press-fit pin withdrawal: 20 N min. per pin
- recommended hole diameter: 0,65-0,80 mm

#### ENVIRONMENTAL

- Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

- standard: tubes
- PROCESSING INFORMATION
  - press fit

#### REFERENCE DATA

Product specification GS-12-135

#### APPLICATION EQUIPMENT

for application equipment, check out the application equipment table on page 217-223

#### **MATING DATA**

#### Round Cable connector, Shielded

■ 5 x 6 pos. part number 85706-xxxxLF, page 145

#### Cable Connector

■ 5 row, part number 72478-1111LF, page 175

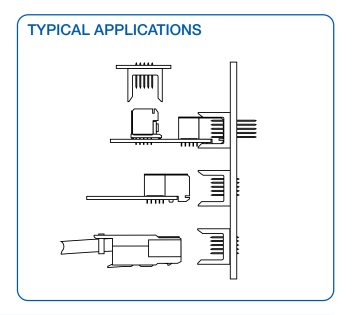
#### Receptacle, 5 row

Right angle, press-fit, part number 89047-102LF,

page 45

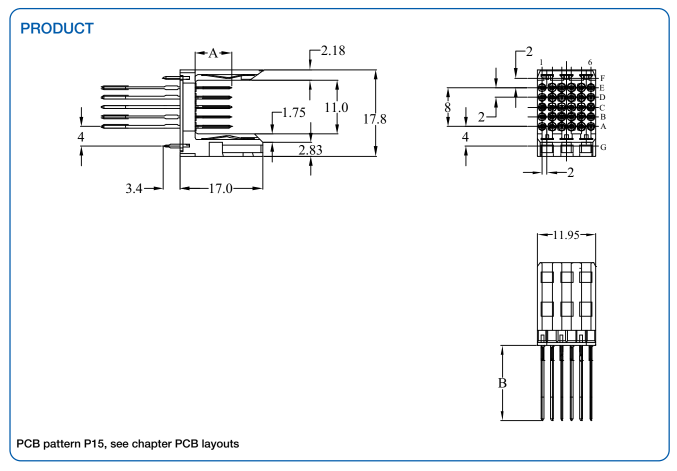
Straight, press-fit, part number 85761-1101LF,

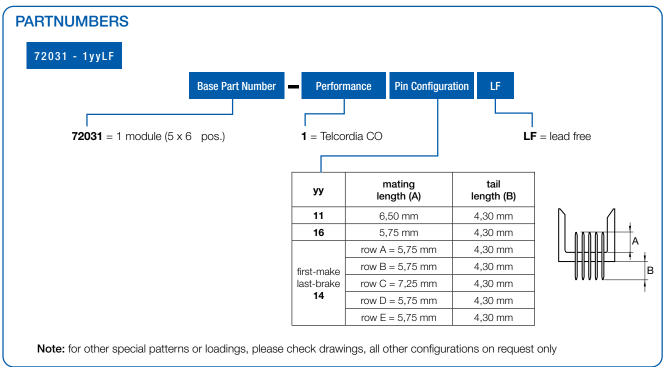
page 79





## Header, 5 row, signal, straight, press-fit





## Shielded Cable Connector, 5 row, signal

#### **FEATURES**

- ▶ 5 row , 1 module Round Cable Connector
- ► Heat Shrink or Crimp Ring version
- **►** EMI improved
- ▲ Active latching system
- ► AWG size 24,26,28 and 30
- Reliable dual beam contact
- IDC wire termination

#### **TECHNICAL DATA**

#### PHYSICAL

- Housing: glass filled thermoplastic polyester, color grey
- Latch: polycarbonate, color black, UL 94 V-0
- ► Cover: copper-nickel-tin alloy
- Contact material: Phosphor bronze
- ► Performance level: Telcordia CO

#### **ELECTRICAL**

- current rating: 1 A
- withstanding voltage: 1000 V rms (sea level)

#### MECHANICAL PERFORMANCE

- insertion force: 0,645 N max. per individual signal contact (mating)
- withdrawal force: 0,36 N max. per individual signal contact (unmating)

#### **ENVIRONMENTAL**

- ► Operating temperature range: -55°C to +125°C
- RoHs information, this product is compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

■ Kits, bags of 100 pcs

#### REFERENCE DATA

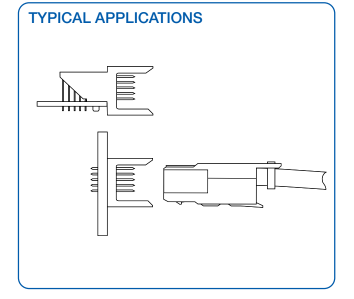
■ application specification GES-20-003

#### **APPLICATION EQUIPMENT**

■ for application equipment, check out the application equipment table on page 217-223

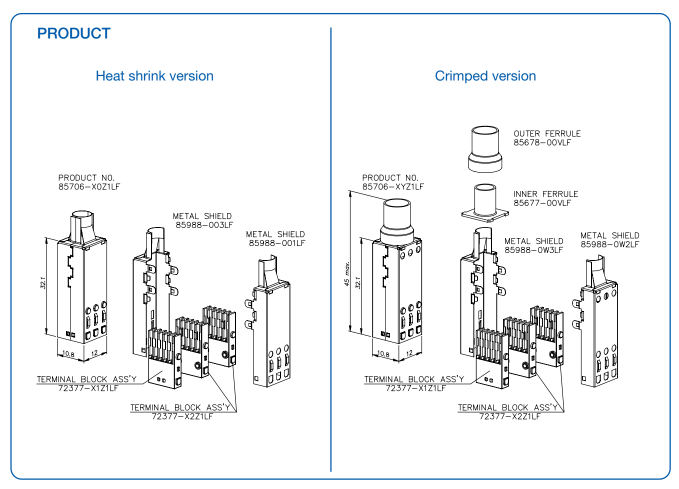


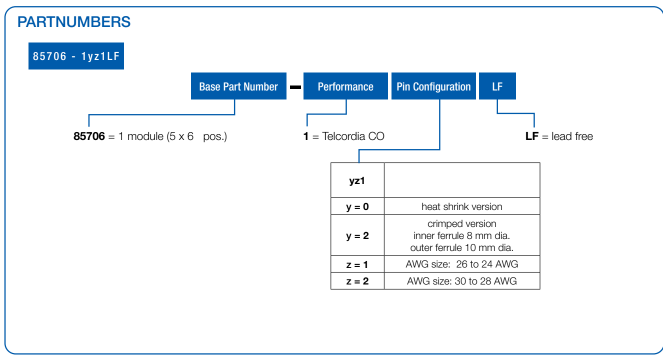
- Shielded Header, straight, press-fit, wide body, page 143
  - part number 72031-116LF
- Header, straight, press-fit, wide body, page 41
  - part number 89006-116LF
- Header, right angle, press-fit, wide body, page 73
  - part number HM151LDP000H6PLF





## Shielded Cable Connector, 5 row, signal





For more information about e-catalog or FCI sales offices, headquarters, agents and local distributors, visit www.fci.com



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