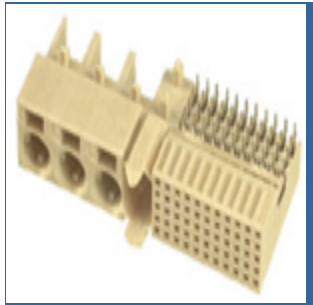


[> PN Search](#)

Millipacs™
HM2R05PA5101N9



> Communications Data
& Consumer division

FCI brings you more

[✉ Contact our sales/
technical support](#)

[✉ Sample request](#)

[€ Price request](#)

[📊 Check distributor stock](#)

[➔ Download](#)

[📄 Mating half](#)

[🔍 Alternative parts](#)

[🔧 Application tooling](#)

> [Customer Drawing](#)

> [Product Specification](#)

> [3D Model](#)

Not Available

Not Available

www.foehrenbach.be

[Americas](#)

[Asia Pacific](#)

Features Selected

Product Type	Hybrid
Contact Finish	Level 2 (0.8 microns Au)
Series	Module type M w/fixing pegs
Gender	Receptacle
Orientation	Right angle
#ofRows	5
# of Positions	55+3 cavities
Tail Lengths	Press-Fit Tails (2.8mm)
PCB Mounting	Press-fit
Shielded?	yes

Other Properties

Housing Material	High Temperature Thermoplastic (UL94 V-0)
Contact Base Material	Phosphor Bronze
Operating Temperature	-55°C to +125°C
Signal Contact Current Rating	1.5 A @ 20°C, 1.0 A @ 70°C
Signal Contact Test Voltage (Fully Loaded)	750 Vrms
Signal Contact, Contact Resistance	20 milli ohms max
Signal Contact Insulation Resistance	10000 mega ohms min
Signal Contact Mating Force	0.75 N max per contact pair
Signal Contact Withdrawal Force	0.15 N min per contact pair
Signal Contact Hertz Stress	200 Kpsi min
Contact Levels	Refer to Customer Drawing
Signal Contact Normal Force	0.75 N min (EOL)
Approvals and Certification	UL and CSA Certified
Shielding Cover	HM2SC11A

[Home page](#)

Product quick search

P/N Search

FCI Competitor

GO

RoHS/LF P/N
Search

Product type search

Alphabetical list

Connection type

Markets / Applications

[Product finder](#)

[Literature](#)

[Services](#)

[Contact us](#)

Registered users

[Forgot password ?](#)

[Register now](#)

