



Pancon Connectors

REQUEST A QUOTE

SAMPLE REQUEST

PDF Drawing 3D Drawing

SKU: CE100F22-6-C
Categories: End Connectors - Non-Polarized, IDC Female Sockets, MAS-CON® .100" IDC Wire to Board Connector System, Pancon Connectors


Additional information

Additional information

Agency Cert	cULus
Rohs Status	COMPLIANT
Comp Type	Socket
Spacing	.100"
Breakaway	0
Term Method	IDC
Wire AWG	22 awg
Polarization	0
Contact Material	Copper Alloy
Contact Plating	Bright Tin over Nickel
Housing Material	6/6 Nylon
Dielectric Voltage	2.0 KVAC Min.
Flammability	UL 94V-2
Gender	Female
Insulation Resistance	5,000 Megohms Min
Lock to Mating Part	0
Mating Force	1.17lbs/circuit max
Unmating Force	0.3lbs/circuit
Number of Rows	1
Package Type	Bag
Standard Pack Size	100
Pitch Mating	.100"
Pitch Termination	.100"

Polarized to Mating Part	0
Stackable	1
Wire Size AWG	22
Current Max Per Contact	4.0 amps
Voltage Max	300 volts
Product Specification	PS 1003

Related products



PCT MAS-CON® .100" IDC Wire to Board Connector System Application Tooling – Application Tooling

Details

MFAE100-4-D MAS-CON® .100" IDC Wire to Board Connector System Mating Male Headers – Flat Headers – Angled

Details

MFAE100-3-D MAS-CON® .100" IDC Wire to Board Connector System Mating Male Headers – Flat Headers – Angled

Details

050-050-153A LAT-CON® .100" Wire to Bd. Conn. Sys. Mating Male PCB Headers – 050 Series Fully Shrouded Male Headers – Straight

Details

Pancon Corporation

350 Revolutionary Drive East Taunton, MA
02718 800-342-6472 (toll-free) 781-297-6000
info@panconcorp.com

Paktron Capacitors

Metallized PET Metallized PET-SMD Multilayer
Polymer RC Snubber

Ark-Les Connectors

Flag Quick Connects Rings and Spades Splices
Stationary

Pancon MIE

Insert Molded Connectors Insert Molded
Housings Over Molded Leadframes

Pancon Connectors

Cross Reference HI-CON Products I/O
Connectors Jumper Switches LAT-CON Products
PAN-Flex Products

Pancon S3

Stamped Terminals Compliant Pins Bandolier
Pins