EDF QUALITY AND SERVICE



customers with products that are also subject to our precise of a high quality, are competitively quality standards and our variable priced, and delivered on time. Our manufacturing system. Custom quality control commitment is products can often be manufactured utilized throughout our operations at a price comparable to a standard under ISO 9001. Our internal ISO product, within a time window that 9001 team ensures that our quality has about the same delivery as a control standards are followed at standard product, and with a level all times, and all operations are of quality that is the same as our routinely audited.

EDAC is committed to providing its **OUR** custom engineered solutions standard products.





EDAC has an experienced team of **EDAC**'s manufacturing resources **EDAC**'s extensive customer support quality assurance technicians based include an integrated facility system includes dedicated inside in both Asia and North America. capable of high volume production sales, free factory samples, highly These technical teams perform with precision molding, stamping, trained field support, and a global continuous test and measurement plating, and assembly. Quality distributor network that can of all finished products as they control extends to our tools, dies and co-ordinate the timely delivery of are manufactured. Edacs' quality molds. Tool design and maintenance. Edac products to any factory in any assurance labs utilize the latest is controlled by Edac, as is all the country. Our distributor network machines to perform these test dies and molds used to make our can support the sale of custom procedures, and inspection staff are products. Our flexible system of products by special arrangement. continuously involved in physically connector manufacturing allows us. We also work in partnership with inspecting every part. All products to meet diverse requirements within many contract manufacturers to manufactured and exported from a sustainable production window. ensure that the Edac product that Asia are tested twice through two Edac also has additional capacity and is designed into your assembly separate Edac facilities - one in quality-approved subcontracting is the one that is used by your Taiwan and one in Canada - to ensure resources readily available through a subcontractor during the mass that the products meet rigorous network of long term manufacturing production process - ensuring that North American and European partnerships span across the globe. Edac quality extends into your final





end product.



The Americas

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www.edac.net











CUSTOM ENGINEERED SOLUTIONS

custom solutions to those who

cannot get custom product from their traditional suppliers. Edacs'

custom engineering capability is

well known and well accepted in the

electronics marketplace, because

we provide cost-effective superior-

quality solutions.

OUR engineering team can create you need a pin compliant press- D-Subminiature with an extra long from a concept to a completed fit connector with a build-in make frame. These items, and many others. drawing typically with 24 hours, and before break (MBB) capability, to have been successfully engineered we can produce accurate samples allow for backup systems to activate by Edac and can be found today in as little as two weeks. Virtually as a circuit board is pulled from an on some of the most common and every product Edac makes can be active critical system. Perhaps you advanced products around the customized into a wide variety of need a card edge connector that world. custom styles. Perhaps you need pin is not listed as one of the 435,000 headers that are color coded. Or you variations that are available from would like RJ45s with an unusual Edac, or maybe you are looking for color combination of LEDs. Maybe a special PDA cable assembly, or a



EDAC has extensive experience **OUR** engineers can visit your site and success in the design and to assist you in determining your engineering of economical needs in complex applications. We interconnect products. For over can perform the product process 45 years, our North American from initial design and drawings, offices have been creating custom through to tooling, dies, molds, engineered solutions for a wide stamping, production, assembly, variety of applications and a marking, quality control, packing, broad base of customers. Today, and shipping. we combine the advantages of

our North American engineering If you require a high-volume and/or with our Asian-based high- custom solution for an interconnect volume manufacturing capability. device, just give Edac a call. Please This combination produces parts view the product families in this that have been manufactured brochure to see what we do best. economically but engineered to the All of these families have a range of strict standards of Europe and North standard products that are available America. This results in products of off-the-shelf through our global high quality and low price. We can distribution network. All of these often produce custom products products can be customized to your faster and cheaper than other needs by our factory network, and manufacturers can for their standard delivered to your door anywhere in products. We will often provide the world.





Select 3-D models from 25 different file formats for immediate download. Use the stock check function to check distribution partners inventory and order product on line.









Global supply chain leader in standard, custom and variation interconnect solutions.

CUSTOM SOLUTIONS



SERIES

Custom products can be manufactured for every product family in this brochure

High volume production facilities in

standard products to your design

parameters often at little or even

no tooling expense in small runs

From concept to samples in as little

as two weeks. Drawings provided

as quickly as 24 hours

Asia to manufacture at an

Ability to tweak variations of

economical price

- Complete North American engineering and design services provide extremely reliable including custom tooling
- North American facilities and Gold over nickel contact plating in design team thru-hole PCB, wirewrap, crimp or solder hold styles
 - Crimp contacts can be ordered pre-installed, or separately in bulk or on reel for automated insertion
 - From 20 to 120 pins, with actuator polarizing and locknut options
 - Plastic and metal hoods available with cable clamps to house any

Broadcast series available with

contract format

combined coaxial and standard

 High volume low cost solutions. including color variations and custom configurations

RACK & PANEL



SERIES 500

- Industry standard rack and panel connectors with high reliability
 - - gold over nickel contact plating
 - evelet, extended tail, and other specialized contact options
 - oridged, and dual rows with or without card supports
 - PCI. EISA, and ISA
 - 250 degree C high temperature variations (Series 800)

CARD EDGE



SERIES 300

- Card edge connectors available in 8,000 standard styles and 435,000 custom variations
- Contact spacings of 0.050, 0.100, 0.125, 0.150, 0.156, and 0.200
- Gold on contact mating area or
- PCB thru-hole, wirewrap, solder
- From 2 to 188 contacts in single.
- Styles for many computer standard ncluding the latest versions plus
- Most series are also available in

WATERPROOF



SERIES 560 / 600-W

- Field serviceable inline waterproof connectors for industrial automation applications
- Installable crimped inline contacts for factory PCB
- Crimp contacts can be ordered pre-wired or separately
- Integral two way, mate and interface seals designed and tested to IP67 and SAE USCAR-2* *Except 567 series - Tested to IP52 Splash proof.
- Standard D-Sub_HD D-Sub_USB_HDML
- D-Sub Std: 9, 15, 25, 37 & 50 pin, D-Sub HD, 15, 26, 44,
- IP 67 D-Sub Hood available for High Density 9.15 & 25
- IP67 caps available in 9.15 & 25 pin

MAGNETIC JACKS



SERIES A60 Magnetic Jacks are RJ45 modular jacks with integrate

- network magnetics. Combined connectivity with signal conditioning,
- electro magnetic interference suppression and isolation
- These parameters were previously performed by separate and discrete magnetic components mounted on the PC board.
- Available as single or stacked multiport options.
- **10/100 or 1000 Base T** options full IEEE 802.0
- **Integrated Magnetics** provides signal integrity, DC isolation and PHY chip protection.
- Integrated Design reduces component inventory and
- Spring fingers on shells guaranteed advanced EMI/RM
- **LED option available** visual indication of port status and activity information.
- **Tab up or Down options** complete design for board and unit compatibility.

RJ45



SERIES A

- RJ11/Rj45 single or stacked units with or without LED's, with shielding and mounting options
- Right angle mount or vertical some styles available in SMT
- Gold flash or gold plated contacts including high thickness gold plating for telecom
- Shielded front ground, shielded rea ground, unshielded or face shielded
- Up to 8 ports ganged single row or 16 ports stacked as a dual row
- Optional pair LEDs in mixed or yellow on receptacle face including bi-color variations
- Low or high profile types, keyed or unkeved, with or without mountin flange assemblies available in various lengths

USB



SERIES 690

- JSB are available in single or ganged styles
- Right angle mount parallel with board, vertical mount perpendicul
- Contacts available from gold flash to 300U gold plating
- USB Type A available in stacked right angle versions
- USB mini & micro B available in 2.0 and 3.0 for faster data rates and higher current handling
- Terminates with thru-hole PCB. SMT, or a variety of cable styles

assemblies available in various

lenaths

STD D-SUB

Metal shells provide EMI and RFI

shielding. Plastic / metal or all-

From 9 to 50 pins (std), 15 to 78

metal versions available

pins (Hi-D), 26 to 100 pins

(Halfpitch), or 29 pin (DVI)

Dual port stacked right angle

Digital Video (DVI) Half Pitch (050

and VESA / VGA styles available



SERIES 600

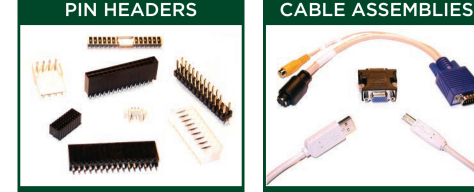
- Subminiature connectors in Pin compliant ultra-mate press fit technology with MBB hot swap standard, video, half pitch and higl density formats
- Wide variety of footprints in vertical Solderless field serviceable board or right angle thru-hole PCB styles contacts in 0.100, 0.125 and 0.156 Gold flash or gold plated contact
- Gold-over-nickel plated contacts surfaces. Machined contact versio with nickel underlay, in PCB thruhole or wirewrap terminations
 - Optional MBB technology allows for hot swapping circuit boards making-before-break contacts
 - From 5 to 150 pins (0.100), 5 to 120 pins (0.125) or
 - for low insertion force and no damage to boards

Also available in a press fit telecom

ribbon connector style (Series B5

PRESS FIT/MBB

SERIES 700



0.050 pitch versions available

Thru-hole PCB in vertical or right

angle mount, or SMT vertical, or

cable type with crimp contacts

SERIES 628 SERIES 150

- Industry standard 0.100 / 0.079 and single processing, and adaptors fo ntermating connections
- Contact plating of tin over nickel,
- gold flash, or gold plate Headers available with various
- pin heights and board depths, with analog conversion square posts or round pins
- Packaged loose in boxes, in travs or on tape and reel for automated
- Optional shrouds available with locking or non-locking mechanism
 - Wide variety of customization. including color variations and precise pin lengths

Cable assemblies for data and

- Standard lengths from 1 to 10 mete
- Breakout cables for multiple
- Adaptors for DVI digital to VGA
- USB cables in standard printer / device format (A to B) and alternates (A to A, B to B)
- Mini USB, Mini DIN, RJ45, RJ11 and other computer cables available in
- Virtually any cable manufactured to mate with Edac connectors car he made

SERIES



SERIES



301: PCI 0.050 x 4 rows of 0.100 302: MCA 0.050 x 4 rows of 0.100 305: 0.156 x 0.140 (black = 355) 306: 0.156 1 Row (black = 356) 307: 0.156 x 0.200 (black = 357) 322: 0.156 x 0.100 with guides 341: 0.100 x 0.140 (black = 391) 345: 0.100 x 0.200 (black = 395) 346: 0.125 x 0.250 (black = 396)

SERIES

SERIES

565: 3 amp, 2, 3, or 5 contacts 566: 2 amp: 2, 3, 5 or 9 contacts 567: 8 amp. 1. 2. 3. 4. 6. or 9 contacts 568: 10 amp single contact 627-W: Std & Power D-sub, Straight dip, Solder Male 628-W: Std & Power D-sub, Straight dip, Solder Female 629-W: HD D-sub R/A din Male 630-W: HD D-sub R/A dip Female 633-W: HD D-sub Right Angle Dip Male 34-W: HD D-sub Right Angle Dip Female 638-W: HD D-sub Straight dip, Solder Female 690-W: USB, offered in Mini B type 5pin and USB A type 4 pin, both

690-W: HDMI offered in 180° Male Black PCB mount and 180° Female

A66: 10 Base T. 4 core A67: 10/100 Base T. POE A68: 10/100 Base T with USB Type A

SERIES

A60: 10/100/1000 Base T. 8 core A61: 10/100/1000 Base T, 12 core A62: 10/100 Base T, 2 core A63: 10/100 Base T, 4 core A64: 10/100 Base T. 5 core A65: 10 Base T 3 core





SERIES

A00: RJ45 Receptacles, no LEDs

A20: RJ45 Receptacles with LEDs

A10: RJ45 Plugs



SERIES



621: right angle 0.318 footprint 623: right angle 0.200 footprint 625: right angle 0.590 footprint 627: vertical standard spacing 629: right angle 0.370 footprint 631: right angle high density 0.125 633: right angle high density 0.350 637: vertical high density spacing 661: dual stacked units

(series B10)

SERIES

737: 0.156 x 0.200 745: 0.100 x 0.200 746: 0.125 x 0.250 B57: Blue Ribbon

SERIES

SERIES



SERIES

