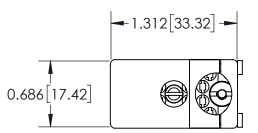
## Contact Detail: 000-No Contacts Assembled



## Features

- UL Recognized
- .150 (3.81) Contact Spacing x .130 (3.30) or .150 (3.81) Row Spacing with Staggered Grid
- Plug and Receptacle in 20, 38, 56, 90 or 120 Contact Sizes
- Edacon Hermaphroditic Contact Mating Design
- Contact Termination Options Include: Crimp, P.C. Tail, Wire Hole and Wire Wrap
- Mating and Unmating Simplified with use of Actuating Screws
- Optional Covers with Side or Top Entry Cable Clamp in Plastic or Metal Material Available for All Connector Sizes
- Versatile Metal Cover Design Permits Assembly and Disassembly after Cabling is Complete plus Cable Entry Style Flexibility
- Actuating Screws, Locknuts, Polarizing Hardware, Covers and Contacts Suitable for either Plug or Receptacle
- Polarizing Hardware Adjustable for 288 Mating Combinations
- Tools Available for Contact Installation, Removal and Crimping and Polarizing
  Changes

## See Accompanying Pages for:

- PC Tail Layout
- Cutout Panel Details
- Cover Details

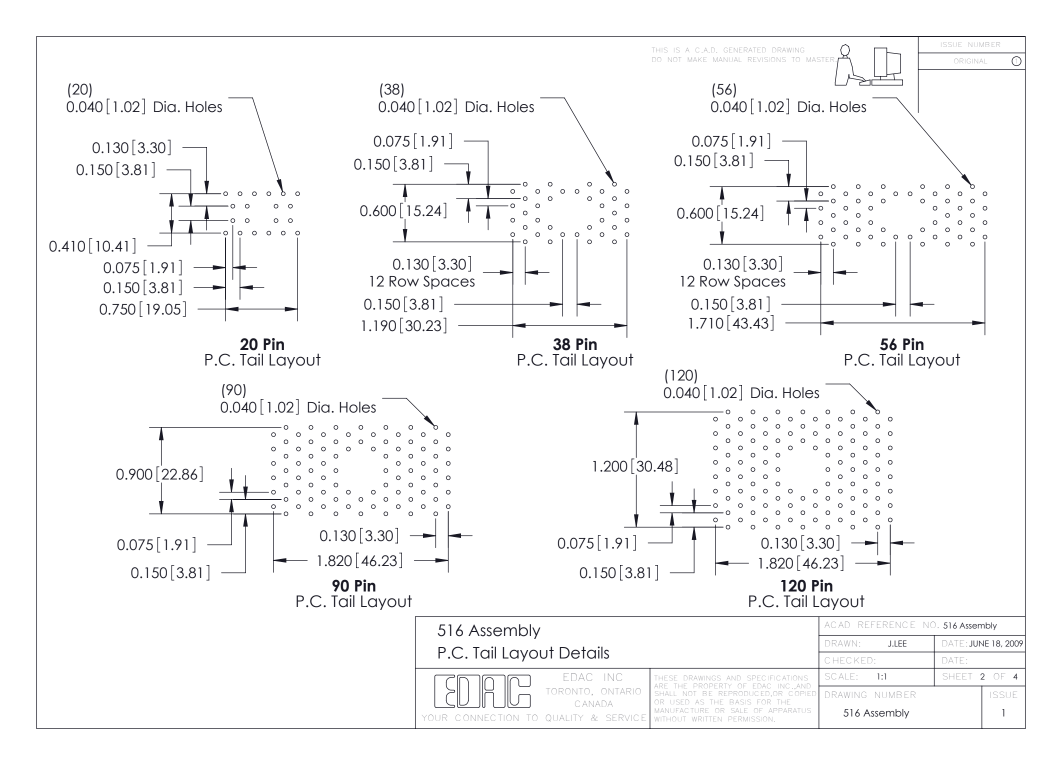
## **Specifications**

- Insulator Material: Diallyl Phthalate or Thermo plastic Polyester, UL94V-0, Colour: Green, or Polycarbonate, Colour: Grey
- Contact Material: Phosphor Bronze Alloy CA-510
- Contact Plating: Gold over Nickel for Entire Contact
- Cover Material: Polycarbonate, Colour: Green, or Die-Cast Zinc, Finished with Grey Enamel Paint
- Current Rating: 8.5 Amperes
- Contact Resistance: 10 Milliohms Maximum
- Dielectric Withstanding Voltage: 2000 V AC rms at Sea Level
- Insulation Resistance: 5000 Megohms Minimum
- Operating Temperature: -65 to +125 Degrees C
- Insertion and Withdrawal Force: 2 to 16 oz (0.56 to 4.45 N) per Contact Position

516 Assembly	516 Assembly					
Part Number: 516-020-000-20	DRAWN:	J.LEE	DATE: JUN	IE 18, 2009		
1 dit Normber. 318-020-000-20	F GIT NUTTIDEL. 310-020-000-201				DATE:	
	THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	SCALE:	1:1	SHEET 1	OF 4	
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		516 As	ssembly		1	

S IS A C.A.D. GENERATED DRAWING

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	( "A" Dic	4) a. Hole			Provi Polar	1ax. Cut-Ou de Acc	ts Optiona cess to ardware	al	
	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E	Dime	ension F	Dimensior	۱G
20 Pin	0.104 [2.64]	0.640 [16.26]	0.410 [10.41]	0.960 [24.38]	1.126 [28.60]	1.270	) [32.26]	R0.130 [R3	.30]
38 Pin	0.136 [3.45]	0.816 [20.73]	0.468 [11.89]	1.420 [36.07]	1.688 [42.88]	1.958	3 [49.73]	R0.130 [R3	.30]
56 Pin	0.136 [3.45]	0.816 [20.73]	0.468 [11.89]	1.940 [49.28]	2.280 [57.91]	2.550	) [64.77]	R0.130 [R3	.30]
90 Pin	0.136 [3.45]	1.120 [28.45]	0.765 [19.43]	2.050 [52.07]	2.282 [57.96]	2.675	5 [67.95]	R0.130 [R3	.30]
120 Pin	0.136 [3.45]	1.420 [36.07]	0.875 [22.23]	2.050 [52.07]	2.375 [60.33]	2.67	5 [67.95]	R0.130 [R3	.30]
			516 Assemb Cut-Out Par		THESE DRAWINGS AND SPECI ARE THE PROPERTY OF EDAC SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOG MANUFACTURE OR SALE OF / WITHOUT WRITTEN PERMISSION	INC.,AND ,OR COPIED THE APPARATUS		DATE: SHEET	ambly JNE 18, 2009 3 OF 4 ISSUE 1

