

## STRIP HEADER

### Features

For additional sizes and configurations not listed, refer to pages 42 thru 45 of this catalog  
Available in straight and right angle tail exits

### Specifications

#### Environmental

Temperature Range:  
-55°C to +120°C

#### Mechanical

Insulator Material:  
Glass filled polyester, black, UL94V-0

Contact Material:  
Phosphor Bronze

Contact Plating:

#### Standard

Contact Area: 15μ IN gold  
Tail Area: 150μ IN tin/lead

#### Optional

Contact Area: 30μ IN gold  
Tail Area: 150μ IN tin/lead

#### Optional

10μ IN gold

#### Electrical

Current Rating:

1 AMP

Dielectric Withstanding

Voltage:

500 Vrms

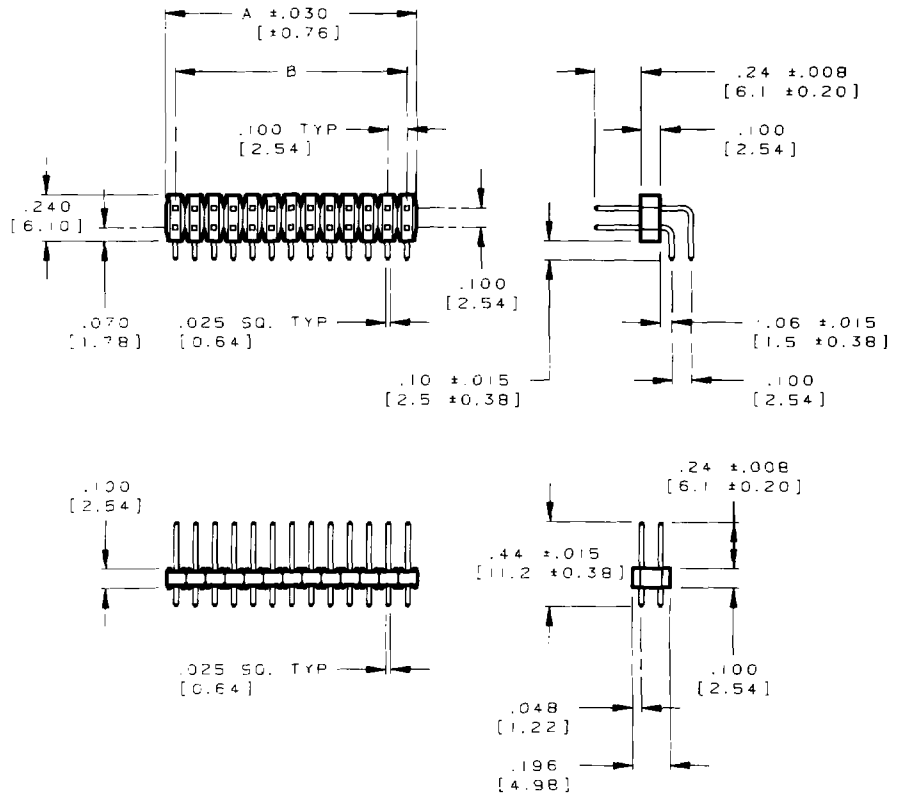
Insulation Resistance:

> 1000 Megohms

#### Mating CA Product:

IDS2, FID and IDS

# CA



No. of Positions	Dimensions		Tail Exit	* Part Numbers		
	A	B		15μ IN sel gold	30μ IN sel gold	10μ IN gold
10	.50 [12.7]	.400 [10.16]	Straight	CA-D10-24C-44	CA-D10-24F-44	CA-D10-24B-44
			Rt Angle	CA-D10R-24C-10	CA-D10R-24F-10	CA-D10R-24B-10
14	.70 [17.8]	.600 [15.24]	Straight	CA-D14-24C-44	CA-D14-24F-44	CA-D14-24B-44
			Rt Angle	CA-D14R-24C-10	CA-D14R-24F-10	CA-D14R-24B-10
16	.80 [20.3]	.700 [17.78]	Straight	CA-D16-24C-44	CA-D16-24F-44	CA-D16-24B-44
			Rt Angle	CA-D16R-24C-10	CA-D16R-24F-10	CA-D16R-24B-10
20	1.00 [25.4]	.900 [22.86]	Straight	CA-D20-24C-44	CA-D20-24F-44	CA-D20-24B-44
			Rt Angle	CA-D20R-24C-10	CA-D20R-24F-10	CA-D20R-24B-10
26	1.30 [33.0]	1.200 [30.48]	Straight	CA-D26-24C-44	CA-D26-24F-44	CA-D26-24B-44
			Rt Angle	CA-D26R-24C-10	CA-D26R-24F-10	CA-D26R-24B-10
34	1.70 [43.2]	1.600 [40.64]	Straight	CA-D34-24C-44	CA-D34-24F-44	CA-D34-24B-44
			Rt Angle	CA-D34R-24C-10	CA-D34R-24F-10	CA-D34R-24B-10
40	2.00 [50.8]	1.900 [48.26]	Straight	CA-D40-24C-44	CA-D40-24F-44	CA-D40-24B-44
			Rt Angle	CA-D40R-24C-10	CA-D40R-24F-10	CA-D40R-24B-10
50	2.50 [63.5]	2.400 [60.96]	Straight	CA-D50-24C-44	CA-D50-24F-44	CA-D50-24B-44
			Rt Angle	CA-D50R-24C-10	CA-D50R-24F-10	CA-D50R-24B-10
60	3.00 [76.2]	2.900 [73.66]	Straight	CA-D60-24C-44	CA-D60-24F-44	CA-D60-24B-44
			Rt Angle	CA-D60R-24C-10	CA-D60R-24F-10	CA-D60R-24B-10
64	3.20 [81.3]	3.10 [78.74]	Straight	CA-D64-24C-44	CA-D64-24F-44	CA-D64-24B-44
			Rt Angle	CA-D64R-24C-10	CA-D64R-24F-10	CA-D64R-24B-10

\* Replaces Part Numbers CA-DXX-23X-43, where XX = pin count and X = plating code

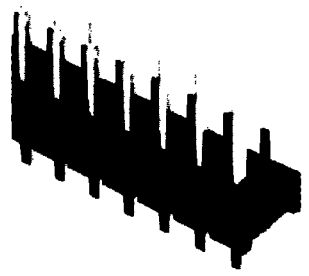
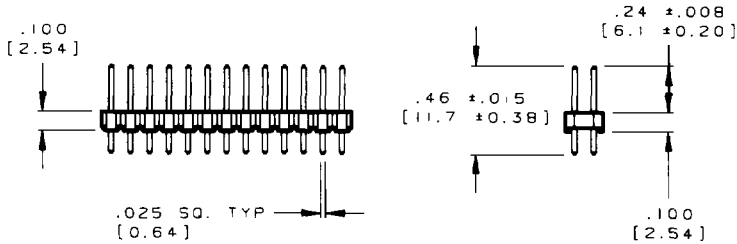
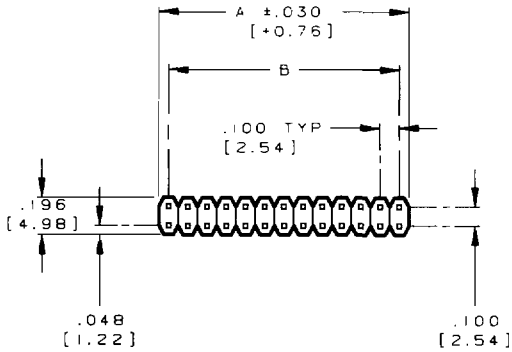


E95981



LR65050

# CA



## STRIP HEADER ECONOMY LINE

### Features

For additional sizes and configurations not listed, refer to pages 42 thru 45 of this catalog

Economical alternative to shrouded headers when mating with IDC sockets

### Specifications

#### Environmental

Temperature Range:  
-55°C to +120°C

#### Mechanical

Insulator Material:  
Glass filled polyester, black, UL94V-0

Contact Material:  
Phosphor Bronze

Contact Plating:  
gold flash

#### Electrical

Current Rating:  
1 AMP

Dielectric Withstanding Voltage:  
500 Vrms

Insulation Resistance:  
> 1000 Megohms

#### Mating CA Product:

IDS2, FID and IDS

No. of Positions	Dimensions		Tail Exit	Part Numbers
	A	B		
10	.50 [12.7]	.400 [10.16]	Straight	CA-D10-24A-46
14	.70 [17.8]	.600 [15.24]	Straight	CA-D14-24A-46
16	.80 [20.3]	.700 [17.78]	Straight	CA-D16-24A-46
20	1.00 [25.4]	.900 [22.86]	Straight	CA-D20-24A-46
26	1.30 [33.0]	1.200 [30.48]	Straight	CA-D26-24A-46
34	1.70 [43.2]	1.600 [40.64]	Straight	CA-D34-24A-46
40	2.00 [50.8]	1.900 [48.26]	Straight	CA-D40-24A-46
50	2.50 [63.5]	2.400 [60.96]	Straight	CA-D50-24A-46
60	3.00 [76.2]	2.900 [73.66]	Straight	CA-D60-24A-46
64	3.20 [81.3]	3.10 [78.74]	Straight	CA-D64-24A-46



E95981