Hirose Board-to-Wire Connectors



2.5mm and Larger Pitch

| | | | Service A. | | Mark James | 67 7= | | |
|-------------------------|--|---|---|--|---------------------------|--|--|--|
| Series Name: | | | | | | | | |
| | A1/A2 | DF33 | PX | MDF6 | DF5 | DF22 | | |
| Category: | Cable to Board | Cable to Board | Cable to Board | Cable to Board | Cable to Board | Cable to Board | | |
| Contact Pitch: | 2.54mm | 3.30mm | 3.40mm | 3.50mm | 5.00mm | 7.92mm | | |
| Pin Count: | 6-64 for A1 1-20 for A2 | 2-6: Single 4-12: Double | 8,12 | 4-20 Evens 2-10: Single 4-16: Double | | 1-5 | | |
| No. of Rows: | Single/ Double | Single/ Double | Double | Double | Single/ Double | Single | | |
| Contact Plating: | Gold plated | Tin plated | Gold plated | Tin plated | Tin plated | Tin plated | | |
| Cable Side: | Crimp: | Crimp: | Crimp: | Crimp: | Crimp: | Crimp: Crimp: | | |
| | 22-26 AWG 26-30 AWG | 20-22 AWG | 16-18 AWG | 16-18 AWG 20-22 AWG | 18-22 AWG | 10-12 AWG 14-16 AWG | | |
| | DIP: | DIP: | DIP: | DIP: DIP: | | DIP: | | |
| Board Side: | Straight/ right angle | Straight | Right angle | Straight/ right angle | Straight | Straight/ right angle | | |
| Mating Cycles: | 100 | 30 | 1000 | 30 30 | | 30 | | |
| B. J | Straight: | Straight: | Straight: | Straight: | Straight: | Straight: | | |
| | 16.49mm | 16.3mm | | 16.70mm 22.50mm | | 23.70mm | | |
| Package Height: | Right angle: | Right angle: | Right angle: | Right angle: | Right angle: Right angle: | | | |
| Ì | 6.00mm | | 14.80mm | 13.60mm | | 12.20mm | | |
| Rated Current: | Crimp: | Crimp: | Crimp: | Crimp: | Crimp: | Crimp: | | |
| | 3.0 Amps | 4.0 Amps - 5.0 Amps | 10.0 Amps 4.0 Amps - 7.0 Amps | | 4.0 Amps - 8.0 Amps | 13.0 Amps - 30.0 Amps | | |
| Rated Voltage: | Crimp: | Crimp: | Crimp: | Crimp: Crimp: | | Crimp: | | |
| | 200V AC | 500V AC | 600V AC | 300V AC | 500V AC | 1000V AC/DC | | |
| Locking Mechanism: | | Yes: (+) Retainers | | Yes | Yes | Yes | | |
| Main Application: | LCD's, Notebook computers, small OA machines, and small con- sumer products. | Small size power supply connectors. | Power supply connector for industrial equipment. | Secondary power supply circuits for a wide variety of electronic - office - industrial and consumer equipment. | | Secondary power supply circuits for a wide variety of electronic - office - industrial and consumer equipment. | | |
| Notes: | Rated current varies by wire gauge size | Rated current varies by wire gauge size | Rated current varies by wire gauge size | Rated current Rated current varies by wire gauge size gauge size | | Rated current varies by wire gauge size | | |
| Tooling Information: | Automatic Press: | Automatic Press: | Automatic Press: | Automatic Press: | Automatic Press: | Automatic Press: | | |
| | CM-105 | CM-105 | CM-105 | CM-105 | CM-105 | CM-105 | | |
| | Applicator(s): | Applicator(s): | Applicator(s): | Applicator(s): | Applicator(s): | Applicator(s): | | |
| | AP105-A1-2226S AP105-A1-2630S AP105-DF33-2022 | AD105 DE22 20220 | AP105-PX50-3 | AP105-MDF6-1618S | AP105-DF5-1822S | AP105-DF22-1416 | | |
| | | Ai 100-DE33-20223 | AF 100-FA00-3 | AP105-MDF6-2022S | AP105-DF5A-1822 | AP105-DF22A-1416 | | |
| (Extraction Tools | Hand Tool(s): | Hand Tool(s): | Hand Tool(s): | Hand Tool(s): | Hand Tool(s): | Hand Tool(s): | | |
| Available) | l I | HT102/DF33-2022S | HT104/PX50-3 | MDF6-TA1618HC | DF5-1822/CR-HT | HT103/DF22A-1012 | | |
| | | | PX50-SC-TC | | | HT104/DF22-1416 | | |
| | HIF3-TB2630HC | | (Extraction tool) | MDF6-TA2022HC | DF5A-1822/CR-HT | HT104/DF22A-1416 | | |
| | Select Hirose type applicators are also available from Application Tooling Solutions (ATS) Harrisburg, Pennsylvania. | | | | | | | |

Hirose Board-to-Wire Connectors

2.5mm and Larger Pitch



| | <u> </u> | | | | | | | | |
|--|--|---|---------|--|---|---|--|--|--|
| Series Name: | | indicate a second | | | | | | | |
| | DF1 | DF1B | | DF1E | HNC | HIF3B* (MIL-C-83503) | | | |
| Category: | Cable to Board | Cable to Board | | Cable to Board | Cable to Board | Cable to Board | | | |
| Contact Pitch: | 2.50mm | 2.50mm | | 2.50mm | 2.50mm | 2.54mm | | | |
| Pin Count: | 2-20 | 2-40 | | 2-15 | 2-8, 10,12,15 | 10,14,16,20,26,30, 34,40,50,60,64 | | | |
| No. of Rows: | Single | Single/ Double | | Single | Single | Double | | | |
| Contact Plating: | Tin plated | Tin plated / Gold plated | | Tin plated | Tin plated / Gold plated | Partial Gold / Full Gold plated | | | |
| | Crimp: | Crimp: | | Crimp: | Crimp: | Crimp: | | | |
| | | 20-22 AWG | | | | 20-22 AWG | | | |
| | 24-28 AWG | 24-28 AWG 30 AWG | | 20-22 AWG | 22-26 AWG | 22-26 AWG 24-28 AWG | | | |
| Cable Side: | IDC: (Open End Type) | | | 24-28 AWG | | 26-30 AWG | | | |
| | 24 AWG | 24 AWG | | | | 32-36 AWG | | | |
| | 26 AWG | 26 AWG | | 30 AWG | 26-30 AWG | IDC also available | | | |
| | 28 AWG | 28 AWG | | | | | | | |
| | DIP: | DIP: | | DIP: | DIP: | DIP: | | | |
| | | Straight / Right Angle | | Straight / Right Angle | | Straight / | | | |
| Doord Cido | | Extension Plug: | | Extension Plug: (Crimp) | | | | | |
| Board Side: | Straight / | Crimp: IDC: | | 20-22 AWG | Straight / | | | | |
| | Right Angle | 20-22 AWG | 24 AWG | 24-28 AWG | Right Angle | Right Angle | | | |
| | | 24-28 AWG 26 AWG 30 AWG 28 AWG | | 30 AWG | | | | | |
| | | Tin Plate | | | Tin Plated = 30 | | | | |
| Mating Cycles: | 30 | Gold Plated = 50 | | 30 | Gold Plated = 50 | 500 | | | |
| Package Height: | Straight: | Straight: | | Straight: | Straight: | Straight: | | | |
| | 7.50mm Right Angle: | 14.00mm Right Angle: | | 15.80mm - 21.30mm Right Angle: | 15.50mm Right Angle: | Right Angle: | | | |
| | 6.00mm | 5.70mm - 8.65mm | | 9.00mm | 4.80mm | Right Angle. | | | |
| Datad | Crimp: | Crimp: | | Crimp: | Crimp: | Crimp: | | | |
| Rated Current: | 1.0 Amp - 3.0 Amps IDC: | 0.5 Amps - 3.0 Amps | | 0.5 Amps - 3.0 Amps | 0.5 Amps - 3.0 Amps | 1.0 Amp | | | |
| | 1.0 Amp - 3.0 Amps | 0.5 Amps - 3.0 Amps | | · | <u> </u> | · | | | |
| Rated | Crimp: 250V AC | Crimp: 250V AC | | Crimp: | Crimp: | Crimp: | | | |
| Voltage: | IDC: | IDC: | | 250V AC | 250V AC | 200V AC | | | |
| - Tonagoi | 250V AC | 250V AC | | | | | | | |
| Locking Mechanism: | | Yes | | Yes: (+) Retainers | Yes | Yes | | | |
| Main Application: | LCD's, Notebook computers, small OA machines, and small consumer products. | LCD's, Notebook computers, small OA machines, and small consumer products. | | LCD's, Notebook computers, small OA machines, and small consumer products. | LCD's, Notebook computers, small OA machines, and small consumer products. | Military standard products | | | |
| Notes: | Rated current varies by wire guage size. | Rated current varies by wire guage size. | | Rated current varies by wire guage size. | Rated current varies by wire guage size. | Rated current is 1A. | | | |
| | Automatic Press: | Automatic Press: | | Automatic Press: | Automatic Press: | Automatic Press: | | | |
| | CM-105 | CM-105 | | CM-105 | CM-105 | CM-105 | | | |
| | Applicator(s) | Applica | itor(s) | Applicator(s) | Applicator(s) | Applicator(s) | | | |
| | | AP105-DF1B-R AP105-DF-1B-PR AP105-DF-1B-2022S AP105-DF-1B-2428S AP105-DF-1B-30S AP105-DF-1B-2022P AP105-DF-1B-2428P | | AP105-DF1E-2022S | | AP105-HIF3-2022S | | | |
| | | | | AP105-DF1B-2022S | | AP105-HIF3-2226S | | | |
| | | | | AP105-DF1B-2428S AP105-DF1B-30S | | AP105-HIF3-2428S AP105-HIF3-2022SCFC | | | |
| Tooling | AP105-DF1-2428S | | | AP105-DF1B-2022P | AP105-HNC | AP105-HIF3-2226SCFC | | | |
| | | | | AP105-DF1B-2428P | | AP105-HIF3-2428SCFC | | | |
| Information: | | | | A D405 DE4D 00D | | AP105-HIF3-2630SCFC | | | |
| (Extraction | | AP105-DF | | AP105-DF1B-30P | | AP105-HIF3-3236SCFC | | | |
| Tools Available) | Hand Tool(s): | Hand To | | Hand Tool(s): | Hand Tool(s): | Hand Tool(s): | | | |
| | DF1-T2428S | DF1B-T2428HR DF1B-T2428PHR DF1B-TA2022SHC DF1B-TA2428SHC | | HT102/DF1E-2022S DF1B-TA2022SHC | 1 | HIF3-TA2022HC HIF3-T2226HC | | | |
| | HP513: | | | DF1B-TA2428SHC | TC-HNC-B | | | | |
| | DF1 Connection press | | | DF1B-TA30SHC | | HIF3-TB2226HC | | | |
| | | DF1B-TA30SHC DF1B-TA2022PHC DF1B-TA2428PHC DF1B-TA30PHC | | HT102/DF1BE-2022P | | HIF3-TA2428HC | | | |
| | DF1- Cable Crimper | | | HT102/DF1BE-2428P | TC-HNC-A | 5 17 12 12 01 10 | | | |
| | · | | | HT102/DF1BE-30P | | HIF3-TB2630HC | | | |
| Select Hirose type applicators are also available from Application Tooling Solutions (ATS) Harrisburg, Pennsyl | | | | | | | | | |
| Hirose Electric USA 2688 Westhills Court Simi Valley, CA 93065 T 805-522-7958 F 805-522-3217 www.hiroseUSA.com | | | | | | | | | |