

GALPLAST Plus

Z.I. DARBON - CHAMPANGES - EVIAN LES BAINS

Tél: 04 50 81 02 39

Fax: 04 50 81 03 15

ADRESSE E-MAIL: Galplast.Plus@wanadoo.fr

IMAGINONS ENSEMBLE LE MONDE DE DEMAIN

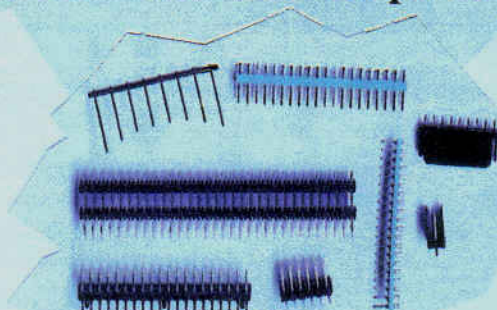
**Moulage de pièces techniques
de précision en thermoplastiques.**

**Études et réalisations de Moules
de Haute Précision.**

Prototypes et de Séries.

**Marquage - Assemblage
Surmoulage.**

- Fabrication et Commercialisation de pièces électroniques.



Des moyens d'études et de production adaptés:

- Bureau d'étude ;
- Atelier de mécanique: tours, fraiseuses, rectifieuses, centre d'usinage;
- Atelier de transformation: presses de 3 tonnes à 160 tonnes;
- Atelier de finition: machines à sérigraphier, tampographies, transfert à chaud, machines à ultrasons et machines d'assemblages.

Ecoute active, analyse de vos besoins,

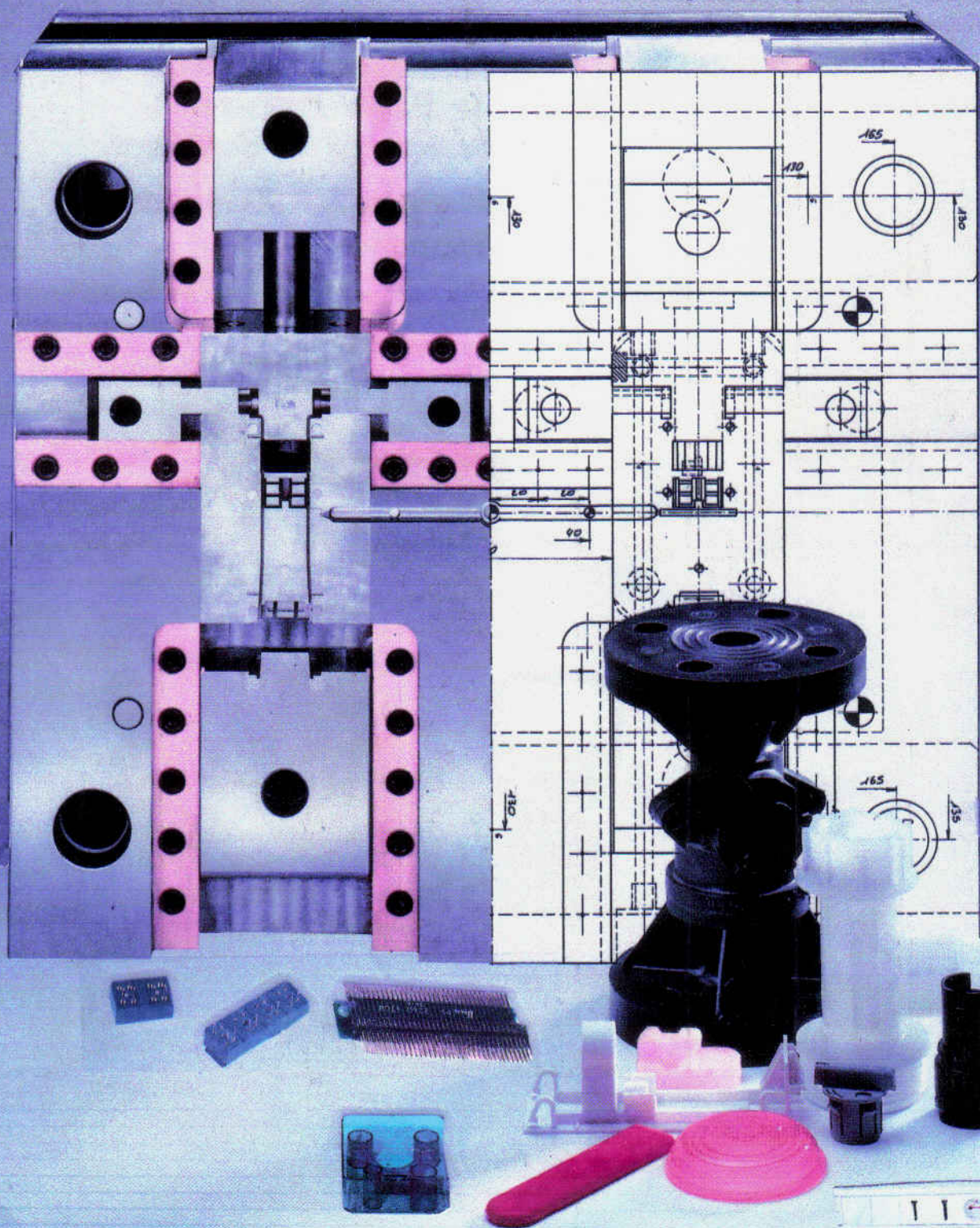
GALPLAST Plus

Z.I. DARBON - CHAMPANGES - EVIAN LES BAINS

Tél: 04 50 81 02 39

Fax: 04 50 81 03 15

ADRESSE E-MAIL: Galplast.Plus@wanadoo.fr



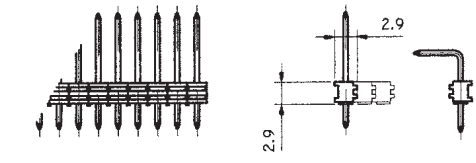
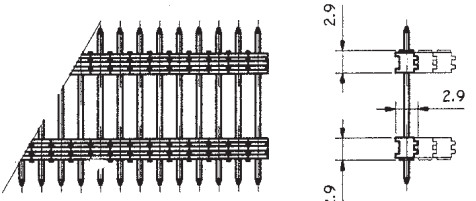
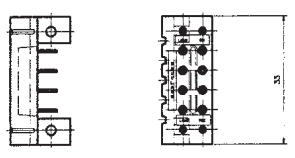
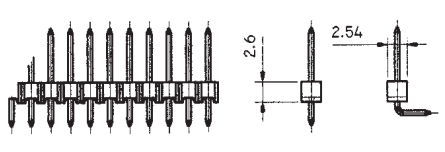
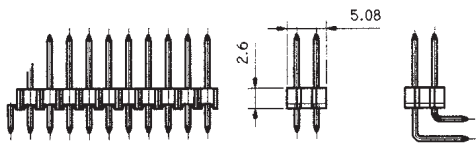
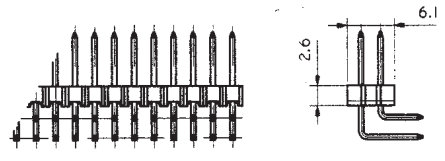
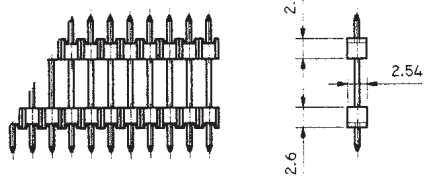
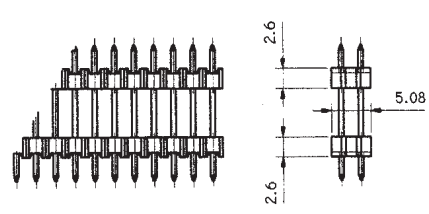
DES PRIX

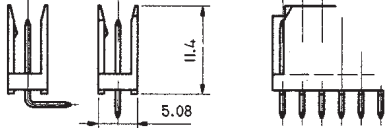
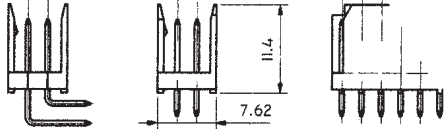
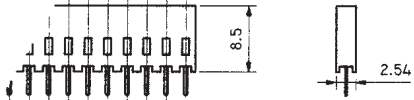
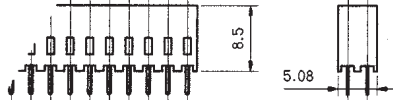
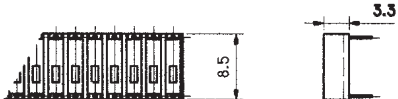

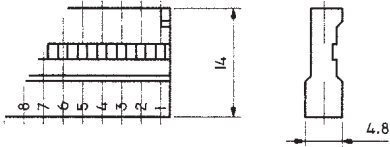
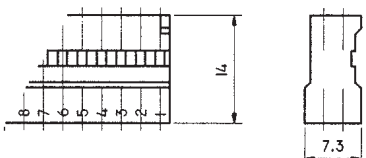
UNE QUALITÉ

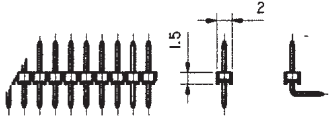
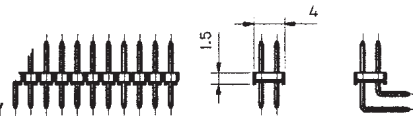
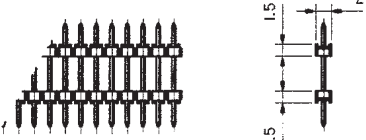
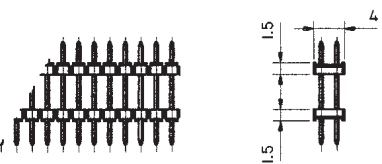
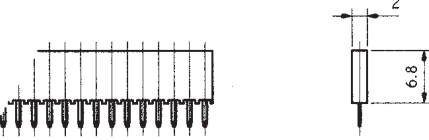
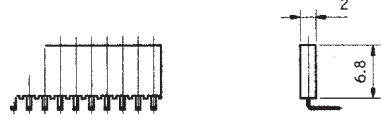

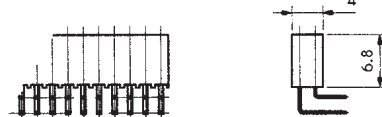
LE MOULE DE LA PERFORMANCE

REFERENCE	CARACTERISTIQUES / CHARACTERISTICS	
L1100		<p>BARRETTE RACCORDEMENT MINI-WRAPPING DROIT OU COUDE - Compatible : L1600 Isolant 2mm - Pas 2.54mm - Broche carrée 0.635</p> <p>MINI-WRAPPING CONNECTOR BAR STRAIGHT OR RIGHT ANGLE - Compatible L1600 Insulator 2mm - Pitch 2.54mm - Square pin 0.635</p>
L1200		<p>BARRETTE RACCORDEMENT MINI-WRAPPING DROIT OU COUDE Isolant 2.54mm - Pas 2.54mm - Broche carrée 0.635</p> <p>MINI-WRAPPING CONNECTOR BAR STRAIGHT OR RIGHT ANGLE Insulator 2.54mm - Pitch 2.54 mm - Square pin 0.635</p>
L1300		<p>SUPPORT COMPOSANT DISCRET - 14-16-22-24 Points Isolant 1.5mm - Pas 2.54mm - Contact 73 ou 74</p> <p>DISCRET HEADERS - 14-16-22-24 Points Insulator 1.5mm - Pitch 2.54mm - Contact 73 or 74</p>
L1400		<p>CONNECTEUR POUR TERMINAUX ELECTRIQUES DROIT OU COUDE Isolant 3.2mm - Pas 2.54mm-5.08mm-7.62mm - Broche 1.14mm</p> <p>ELECTRIC TERMINAL CONNECTOR STRAIGHT OR RIGHT ANGLE Insulator 3.2mm - Pitch 2.54mm-5.08mm-7.65mm - Pin 1.14mm</p>
L1500		<p>BARRETTE A SOUDER ET A WRAPPER Isolant 2mm - Pas 2.54mm - Contact 73 et 74</p> <p>WRAPPING AND SOLDERING CONNECTOR Insulator 2mm - Pitch 2.54mm - Contact 73 and 74</p>
L1600		<p>CONNECTEUR FEMELLE POUR CI A SOUDER Compatible L1100 Isolant 5.6mm - Pas 2.54mm - Contact QR 72</p> <p>FEMALE CONNECTOR FOR SOLDERING PC Compatible L1100 Insulator 5.6mm - Pitch 5.54mm - Contact QR 72</p>
L1700		<p>BARRETTE DE CONNEXION DOUBLE RANGEE DROIT OU COUDE - Compatible L3200 Isolant 2.5mm - Pas 2.54mm - Broche 0.635</p> <p>DOUBLE ROW CONNECTOR STRAIGHT OR RIGHT ANGLE - Compatible L3200 Insulator 2.5mm - Pitch 2.54mm - Broche 0.635</p>
L1800		<p>BARRETTE DE CONNEXION FEMELLE POUR Ø 0.5 Compatible L3300-L3400-L5900 Isolant 3.00mm - Pas 2.54mm - Contact 75-76</p> <p>FEMALE CONNECTOR IC PINS Ø 0.5 Compatible L3300-L3400-L5900 Insulator 3.00mm - Pitch 2.54mm - Contact 75-76</p>

REFERENCE	CARACTERISTIQUES / CHARACTERISTICS	
L2900		<p>CONNECTEUR POUR TERMINAUX ELECTRIQUES DROIT OU COUDE Isolant 3.2mm - Pas 3.96mm - Broche carrée 1.14</p> <p>ELECTRIC TERMINAL CONNECTOR STRAIGHT OR RIGHT ANGLE Insulator 3.2mm - Pitch 3.96mm - Square pin 1.14</p>
L3000		<p>CONNECTEUR CARTE A CARTE Isolant 3.2mm - Pas 3.96mm - Broche carrée 1.14</p> <p>CARD PROGRAMMED CONNECTOR Insulator 3.2mm - Pitch 3.96mm - Square pin 1.14</p>
L3100		<p>CONNECTEUR SIMPLE RANGEE Isolant 2.00mm - Pas 2.54mm - Broche carrée 0.635</p> <p>SINGLE ROW CONNECTOR Insulator 2.00mm - Pitch 2.54mm - Square pin 0.635</p>
L3200		<p>CONNECTEUR FEMELLE DOUBLE RANGEE POUR CI A SOUDER - Compatible L1700 Isolant 5.6mm - Pas 2.54mm - Contact QR 72</p> <p>DOUBLE ROW FEMALE CONNECTOR FOR SOLDERING PC Compatible L1700 Insulator 5.6mm - Pitch 2.54mm - Contact QR 72</p>
L3300		<p>CONNECTEUR SIMPLE RANGEE DROIT OU COUDE Compatible L1800-L2500 Isolant 2.00mm - Pas 2.54mm - Broche ronde 0.5</p> <p>SINGLE ROW CONNECTOR STRAIGHT OR RIGHT ANGLE Compatible L1800-L2500 Insulator 2.00mm - Pitch 2.54mm - Round pin 0.5</p>
L3400		<p>CONNECTEUR DOUBLE RANGEE Compatible L1800-L2500 Isolant 2.5mm - Pas 2.54 - Broche ronde 0.5</p> <p>DOUBLE ROW CONNECTOR Compatible L1800-L2500 Insulator 2.5mm - Pitch 2.54mm - Round pin 0.5</p>
L3500		<p>CONNECTEUR CARTE A CARTE Compatible L1800-L2500 Isolant 2.00mm - Pas 2.54mm - Broche ronde 0.5</p> <p>CARD PROGRAMMED CONNECTOR Compatible L1800-L2500 Insulator 2.00mm - Pitch 2.54mm - Round pin 0.5</p>
L3600		<p>CONNECTEUR DOUBLE RANGEE CARTE A CARTE Compatible L1800-L2500 Isolant 2.5mm - Pas 2.54mm - Broche ronde 0.5</p> <p>DOUBLE ROW CARD PROGRAMMED CONNECTOR Compatible L1800-L2500 Insulator 2.5mm - Pitch 2.54mm - Round pin 0.5</p>

REFERENCE	CARACTERISTIQUES / CHARACTERISTICS	
L5000		<p>CONNECTEUR SIMPLE RANGEE DROIT OU COUDE Isolant 2.9mm - Pas 2.54mm - Broche carrée 0.635</p> <p>HEADER SINGLE ROW STRAIGHT OR RIGHT ANGLE Insulator 2.9mm - Pitch 2.54mm - Square pin 0.635</p>
L5200		<p>CONNECTEUR CARTE A CARTE Isolant 2.9mm - Pas 2.54mm - Broche carrée 0.635</p> <p>CARD PROGRAMMED HEADER Insulator 2.9mm - Pitch 2.54mm - Square pin 0.635</p>
L5500		<p>BLOC DE RACCORDEMENT Pas 5.08mm - Contact 91</p> <p>CONNECTOR FOR PC Pitch 5.08mm - Contact 91</p>
L6000		<p>CONNECTEUR SIMPLE RANGEE HE 14 DROIT OU COUDE Isolant 2.6mm - Pas 2.54 mm - Broche carrée 0.635</p> <p>HE 14 SINGLE ROW HEADER STRAIGHT OR RIGHT ANGLE Insulator 2.6mm - Pitch 2.54mm - Square pin 0.635</p>
L6100		<p>CONNECTEUR DOUBLE RANGEE HE 14 DROIT OU COUDE Isolant 2.6mm - Pas 2.54 mm - Broche carrée 0.635</p> <p>HE 14 DOUBLE ROW HEADER STRAIGHT OR RIGHT ANGLE Insulator 2.6mm - Pitch 2.54mm - Square pin 0.635</p>
L6200		<p>CONNECTEUR DOUBLE RANGEE HE 14 COUDE Isolant 2.6mm - Pas 2.54 mm - Broche carrée 0.635</p> <p>HE 14 DOUBLE ROW HEADER RIGHT ANGLE Insulator 2.6mm - Pitch 2.54mm - Square pin 0.635</p>
L6300		<p>CONNECTEUR CARTE A CARTE SIMPLE RANGEE Isolant 2.6mm - Pas 2.54mm - Broche carrée 0.635</p> <p>CARD PROGRAMMED CONNECTOR SINGLE ROW Insulator 2.6mm - Pitch 2.54mm - Square pin 0.635</p>
L6400		<p>CONNECTEUR CARTE A CARTE DOUBLE RANGEE Isolant 2.6mm - Pas 2.54mm - Broche carrée 0.635</p> <p>CARD PROGRAMMED CONNECTOR DOUBLE ROW Insulator 2.6mm - Pitch 2.54mm - Square pin 0.635</p>

REFERENCE	CARACTERISTIQUES / CHARACTERISTICS	
L6500		<p>CONNECTEUR MALE A JUPE HE 14 SIMPLE RANGEE DROIT OU COUDE - Compatible L7100 Isolant 11.4mm - Pas 2.54mm - Broche carrée 0.635</p> <p>HEADER WALLED SINGLE ROW HE 14 STRAIGHT OR RIGHT ANGLE - Compatible L7100 Insulator 11.4mm - Pitch 2.54mm - Square pin 0.635</p>
L6600		<p>CONNECTEUR MALE A JUPE HE 14 DOUBLE RANGEE DROIT OU COUDE - Compatible L7200 Isolant 11.4mm - Pas 2.54mm - Broche carrée 0.635</p> <p>HEADER WALLED DOUBLE ROW HE 14 STRAIGHT OR RIGHT ANGLE - Compatible L7200 Insulator 11.4mm - Pitch 2.54mm - Square pin 0.635</p>
L6700		<p>CONNECTEUR FEMELLE HE 14 SIMPLE RANGEE DROIT Compatible L6000 Isolant 8.5mm - Pas 2.54mm - Contact femelle 92</p> <p>CARD CONNECTOR VERTICAL HE 14 SINGLE ROW Compatible L6000 Insulator 8.5mm - Pitch 2.54mm - Female contact 92</p>
L6800		<p>CONNECTEUR FEMELLE HE 14 DOUBLE RANGEE DROIT Compatible L6100 Isolant 8.5mm - Pas 2.54mm - Contact femelle 92</p> <p>CARD CONNECTOR VERTICAL HE 14 DOUBLE ROW Compatible L6100 Insulator 8.5mm - Pitch 2.54mm - Female contact 92</p>
L6900		<p>CONNECTEUR FEMELLE HE 14 SIMPLE RANGEE COUDE Compatible L6000 Isolant 8.5mm - Pas 2.54mm - Contact femelle 93</p> <p>CARD CONNECTOR HORIZONTAL HE 14 SINGLE ROW CURVED - Compatible L6000 Insulator 8.5mm - Pitch 2.54mm - Female contact 93</p>
L7000		<p>CONNECTEUR FEMELLE HE 14 DOUBLE RANGEE COUDE Compatible L6100 Isolant 8.5mm - Pas 2.54mm - Contact femelle 94-95</p> <p>CARD CONNECTOR HORIZONTAL HE 14 DOUBLE ROW CURVED - Compatible L6100 Insulator 8.5mm - Pitch 2.54mm - Female contact 94-95</p>
L7100		<p>BOITIER SIMPLE RANGEE HE 14 POUR CONTACT A SERTIR Compatible L6500 Isolant 14.00mm - Pas 2.54mm - Contact 96</p> <p>HOUSING SINGLE ROW HE 14 Compatible L6500 Insulator 14.00mm - Pitch 2.54mm - Contact 96</p>
L7200		<p>BOITIER DOUBLE RANGEE HE 14 POUR CONTACT A SERTIR Compatible L6600 Isolant 14.00mm - Pas 2.54mm - Contact 96</p> <p>HOUSING DOUBLE ROW HE 14 Compatible L6600 Insulator 14.00mm - Pitch 2.54mm - Contact 96</p>

REFERENCE	CARACTERISTIQUES / CHARACTERISTICS	
L8000		<p>CONNECTEUR SIMPLE RANGEE DROIT OU COUDE Isolant 1.50mm - Pas 2.00mm - Broche carrée 0.5</p> <p><i>SINGLE ROW HEADER STRAIGHT OR RIGHT ANGLE Insulator 1.50mm - Pitch 2.00mm - Square pin 0.5</i></p>
L8100		<p>CONNECTEUR DOUBLE RANGEE DROIT OU COUDE Isolant 1.50mm - Pas 2.00mm - Broche carrée 0.5</p> <p><i>DOUBLE ROW HEADER STRAIGHT OR RIGHT ANGLE Insulator 1.50mm - Pitch 2.00mm - Square pin 0.5</i></p>
L8300		<p>CONNECTEUR CARTE A CARTE SIMPLE RANGEE Isolant 1.50mm - Pas 2.00mm - Broche carrée 0.5</p> <p><i>CARD PROGRAMMED CONNECTOR SINGLE ROW Insulator 1.50mm - Pitch 2.00mm - Square pin 0.5</i></p>
L8400		<p>CONNECTEUR CARTE A CARTE DOUBLE RANGEE Isolant 1.50mm - Pas 2.00mm - Broche carrée 0.5</p> <p><i>CARD PROGRAMMED CONNECTOR DOUBLE ROW Insulator 1.50mm - Pitch 2.00mm - Square pin 0.5</i></p>
L8700		<p>CONNECTEUR FEMELLE SIMPLE RANGEE DROIT Isolant 6.8mm - Pas 2.00mm - Contact femelle 97</p> <p><i>CARD CONNECTOR VERTICAL SINGLE ROW STRAIGHT Insulator 6.8mm - Pitch 2.00mm - Female contact 97</i></p>
L8800		<p>CONNECTEUR FEMELLE DOUBLE RANGEE DROIT Isolant 6.8mm - Pas 2.00mm - Contact femelle 97</p> <p><i>CARD CONNECTOR VERTICAL DOUBLE ROW STRAIGHT Insulator 6.8mm - Pitch 2.00mm - Female contact 97</i></p>
L8900		<p>CONNECTEUR FEMELLE SIMPLE RANGEE COUDE Isolant 6.8mm - Pas 2.00mm - Contact femelle 97</p> <p><i>CARD CONNECTOR VERTICAL SINGLE ROW RIGHT ANGLE Insulator 6.8mm - Pitch 2.00mm - Female contact 97</i></p>
L9000		<p>CONNECTEUR FEMELLE DOUBLE RANGEE COUDE Isolant 6.8mm - Pas 2.00mm - Contact femelle 97</p> <p><i>CARD CONNECTOR VERTICAL DOUBLE ROW RIGHT ANGLE Insulator 6.8mm - Pitch 2.00mm - Female contact 97</i></p>