## **Edge Connector Specification**

Material Specification	Type A	Type B	25			
Moulding	Short glass filled D.A.P.	Diallyl Phthalate	the characteristic consequences			
Contacts	Phosphor Bronze	Phosphor Bronze				
Plating	0.75um/0.00003'' Au over 2.5um/ 0.0001'' Ni	0.75um/0.0000				
Contact Pitch	.1"	0.2"	0.15"	0.156"	0.1"	Tanata
Mechanical Specification						dege
Board insertion force, Average per contact ,062''/1,58mm board	227gram/8ozs	141gram/5ozs	141gram/5ozs	141gram/5ozs	141gram/5ozs	
Board withdrawal force. Average per contact .062"/1.58mm board	85gram/3ozs	9 <b>9</b> gram/3.5ozs	99gram/3.5ozs	99gram/3.5ozs	99gram/3.5ozs	
Temperature range <sup>O</sup> C	-55° to +110°	-55° to +110°	-55° to +110°	-55° to +110°	-55° to +110°	
Electrical Specification						3
Current rating, amps D.C. per contact at 25°C at 100°C	5 1	5	5 1	5 1	3	ппппппп
Working voltage D.C. or A.C. peak at sea level	700	700	720	720	750	
Proof voltage D.C. or A.C. peak at sea level	1,600	2,100	1,800	1,800	1,350	. =
Contact resistance milliohms maximum	10	10	10	10	10	=

Connector Type B

## **Edge Connector Type A**

A selection of closed end connectors, type B and modular connectors type A, are available with a variety of different contact pitches and number of contacts. These connectors are of well proven design and offer high reliability.

Part No.	No. of Contacts	Contact Style	Α	В	С	D	E	End Brackets	
13623/1 13565/1 13570/1	40 40 + 40 40 + 40	2 2 1	3.90	4.038	4.388	0.069	_	Α	•
10859/1 13597/1 13601/1	24 24 24 + 24	2 1 1	2.40	2.788	3.188	0.194	0.60	В	- - Po
10859/2 13597/2 13601/2	42 42 42 + 42	2 1 1	4.20	4.538	4.888	0.169	0.60	В	- 1 0
10859/3 13597/3 13601/3	59 59 59 + 59	2 1 1	5.90	6.228	6.688	0.194	0.60	В	-
10859/4 13597/4 13601/4	77 77 77 + 77	2 1 1	7.70	8.038	8.388	0.169	0.60	В	-

\* Contact Numbering

When looking at the back of the connector with side A on the left the contacts are numbered from bottom to top. Contacts are fitted to side B on all single sided connectors.



