# EDGECARD CONNECTORS GENERAL INFORMATION



### **MAIN FEATURES**



- 2,54mm (0,1") pitch
- Fixed or replaceable contacts.
- Cantilever or bifurcated contacts.
- Cut to any size from 5 to 85 contacts single or 10 to 170 double sided.
  - Suitable for vapour phase soldering.
- Solder for discrete wire, straight p.c. and wire wrapping terminations.
  - Plastic and metal end feet.
  - Plastic and metal polarising keys.

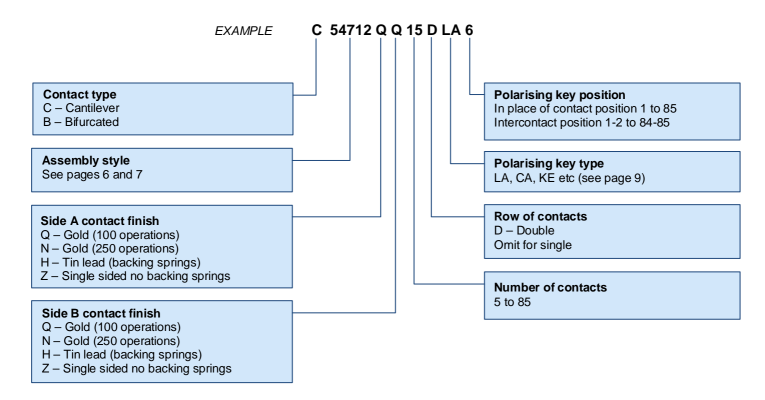
### **TECHNICAL DATA**

MATERIALS MATERIALS				
Insulator Glass filled polyester rated UL94 V-O				
Contact Copper alloy plated hard acid gold				
Termination	Solder			

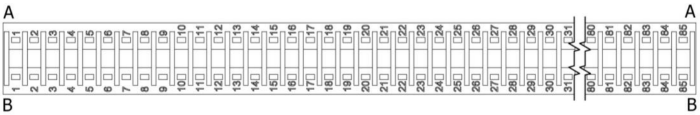
MECHANICAL MECHANICAL				
Mechanical operations	100 ('Q' finish) 250 ('N' finish)			
Insertion and withdrawal force (per contact pair)	2.2 N max 0.2 N min			
Contact holding force	0.15 N min			
Operating temperature	-55℃ to +125℃			

	ELECTRICAL
Current – Individual contacts (in isolation)	At 25℃ Tamb. 4.5A max. At 85℃ Tamb. 3A max.
Current – All contacts (simultaneously)	At 25℃ Tamb. 4A max. At 85℃ Tamb. 2.5A max.
Working Voltage	350V dc or ac peak
Proof Voltage	1050V dc or ac peak
Contact Resistance (initially)	10mΩ max
Contact Resistance (after conditioning)	15mΩ max
Insulation Resistance (initially)	1000MΩ min
Insulation Resistance (after conditioning)	100M $\Omega$ min

# EDGECARD CONNECTORS ORDERING INFORMATION



### CONTACT IDENTIFICATION



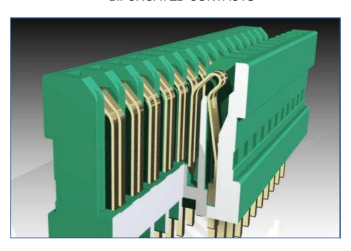
VIEW FROM REAR OF MOULD

### **CONTACT TYPES**

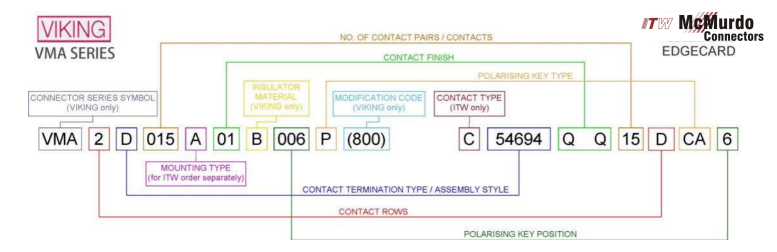
**CANTILEVER CONTACTS** 



BIFURCATED CONTACTS



# EDGECARD CONNECTORS ORDERING CODES – VIKING / WEALD COMPARISON



#### CONTACT TYPE

VIKING: Fixed bifurcated contacts only

ITW: C - Cantilever B - Bifurcated

CONTACT TERMINATION TYPE / ASSEMBLY STYLE

VIKING	ITW			
D	54694 - Metal Fixing, Double Sided			
D	54696 - Plastic Fixing, Double Sided			
_	54688 - Metal Fixing, Double Sided			
Т	54690 - Plastic Fixing, Double Sided			
14/	54684 - Metal Fixing, Single Sided			
W	54686 - Plastic Fixing, Single Sided			

#### CONTACT ROWS

VIKING: 2 - Double Sided

3 - Single Sided

ITW: Omitted - Single Sided

D - Double Sided

#### NO. OF CONTACT PAIRS / CONTACTS

VIKING: 005 - 100

ITW: 5 to 85

#### MOUNTING TYPE

VIKING	ITW*		
Α	31152-507-0		
В	31152-508-0		
С	31152-104-0		
N (No Bracket)	190		

<sup>\* -</sup> ITW End Fixings are available separately

### POLARISING KEY POSITION

VIKING: 001 - 100

ITW: In place of contact position 1 to 85

Intercontact position 1-2 to 84-85

#### POLARISING KEY TYPE

VIKING: P - In-contact 1.55 Nylon key (Black)

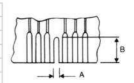
T - In-contact 0.737 Nylon key (White)

B - Between contact Nylon key (Red)

N - No polarising key

#### ITW:

KEY TYPE	A min	В	
EA	0.89	7.9	
DA/KA	1.65	7.9	
MA	0.89	9.4	
LA	0.92	7.9	
CA	1.6	7.9	



### CONTACT FINISH

VIKING: 01 - Gold 0.25 microns thick

05 - Gold 0.75 microns thick on engagement area, 0.25 microns thick on remainder

07 - Tin 6.35 microns thick

09 - Gold 0.25 microns thick on engagement area, Tin 5 microns thick on remainder

23 - Gold 0.75 microns thick on engagement area, Tin 5 microns thick on remainder

All plating over Nickel

ITW: L - 0.8 microns Gold over 3.8 microns Nickel

N - 5 microns Gold over Copper

Q - 0.5 microns Gold over 3.8 microns Nickel

 Y - 0.5 microns Gold with 5 microns Gold local (engagement area)

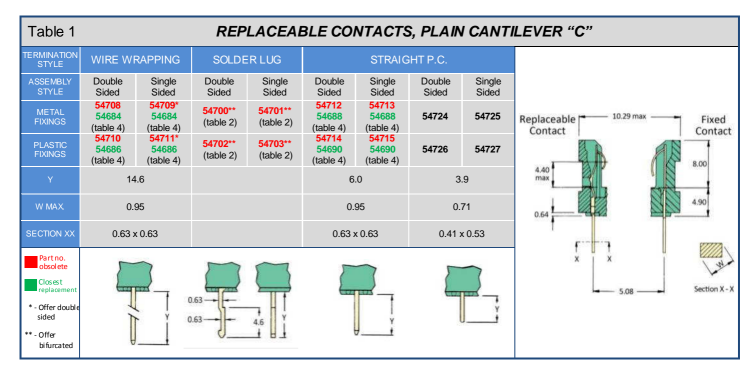
### MODIFICATION CODE (VIKING only)

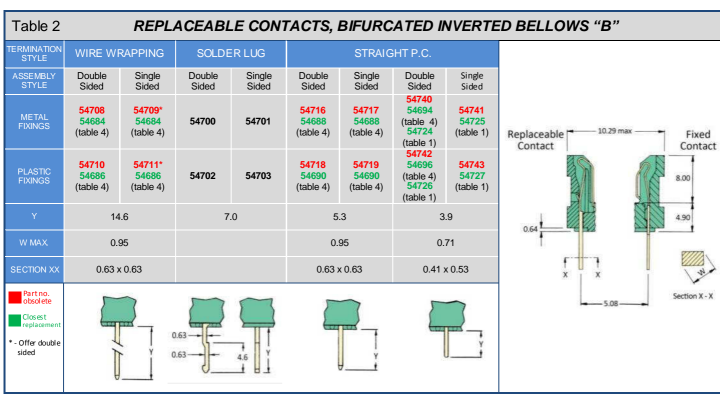
VIKING: 800 - Identification Label Fitted

### INSULATOR MATERIAL (VIKING only)

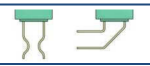
VIKING: B - Glass filled polyester. Colour - black

# EDGECARD CONNECTORS ASSEMBLY STYLES



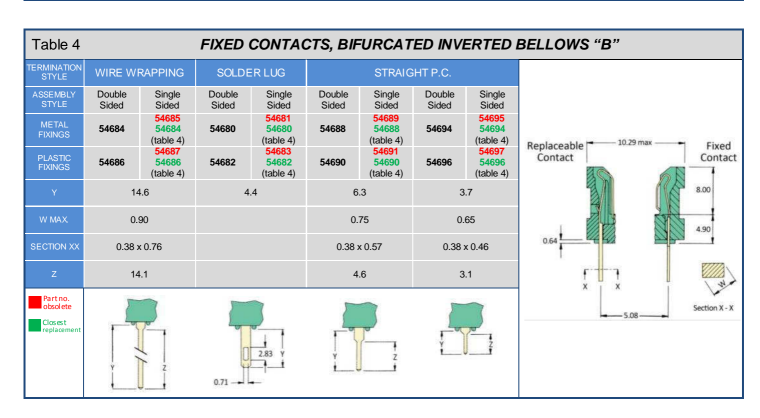


Special extender board terminations available. For further information contact Sales Department

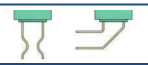


# EDGECARD CONNECTORS ASSEMBLY STYLES

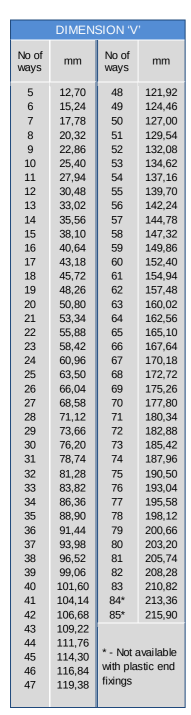
Table 3	ible 3 FIXED CONTACTS, PLAIN CANTILEVER "C"								
TERMINATION STYLE	WIRE WE	RAPPING	SOLDE	RLUG	STRAIGHT P.C.				
ASSEMBLY STYLE	Double Sided	Single Sided	Double Sided	Single Sided	Double Sided	Single Sided	Double Sided	Single Sided	
METAL FIXINGS	54640 54684 (table 4) 54645	54641* 54684 (table 4) 54646*	54630 54680 (table 4) 54635	54631* 54680 (table 4) 54636*	54654 54688 (table 4) 54656	54655* 54688 (table 4) 54657*	54632 54694 (table 4) 54637	54633* 54694 (table 4) 54638*	Replaceable 10.29 max Fixed
PLASTIC FIXINGS	54686 (table 4)	54686 (table 4)	54682 (table 4)	54682 (table 4)	54690 (table 4)	54690 (table 4)	54696 (table 4)	54696 (table 4)	Contact
Y	14	.6	5.	.9	6	.3	3	.7	4.40 max 8.00
W MAX	0.0	91			0.	75	0.	65	4.90
SECTION XX	0.38 x	0.76			0.38	c 0.57	0.38	x 0.46	0.64
Z	13	.8			4	.6	3	.1	Ĭļ.ú
Partno. obsolete Closest replacement  * - Offer double sided		Z	0.71	1.98 Y		Z	· ·		5.08 Section X-X

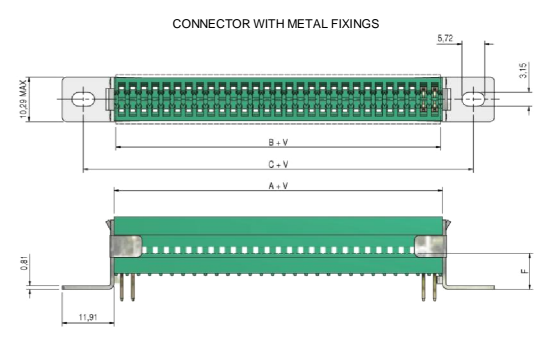


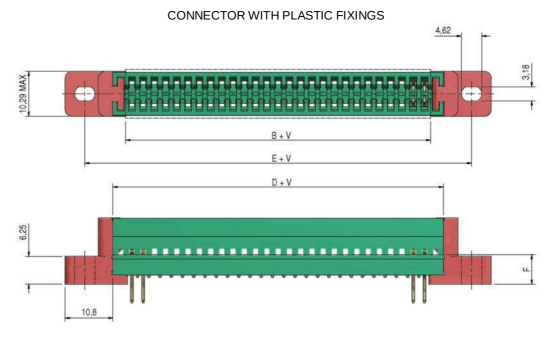
Special extender board terminations available. For further information contact Sales Department



# EDGECARD CONNECTORS DIMENSIONS



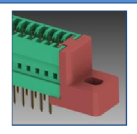




CONSTANT DIMENSIONS	END FIXING PART NO.	DIMENSION 'F'
A = 0,97 Moulding length using metal fixings B = 0,71 Board length (max.)	31152-104-0	6,35
C = 15,19 Fixing centres with metal fixings	31152-507-0	7.98
D = 6,05 Moulding length using plastic fixings E = 18,75 Fixing centres with plastic fixings	31152-508-0	7.98

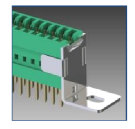
## **EDGECARD CONNECTORS ACCESSORIES**

### **END FIXINGS**



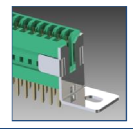


Part No. 31152-104-0 Plastic, self retaining





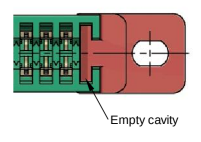
Part No. 31152-507-0 Metal



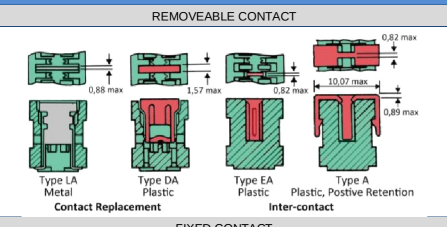


Part No. 31152-508-0 Metal

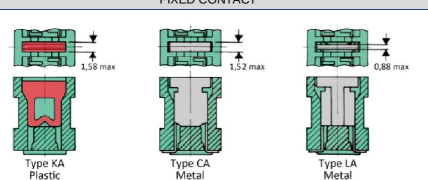
All connectors listed can be mounted with plastic or metal end fixings as detailed opposite. When using plastic fixings a pair of cavities must be left empty at either end, and the appropriate dimensional constants automatically compensate for extra connector length. (See page 8 for details).



## POLARISING / LOCATION KEYS



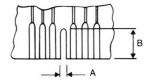
### **FIXED CONTACT**



The contact replacement keys inserted in a pair of opposing cavities ie. to replace a pair of contacts.

They can be ordered separately, or assembled by specifying the type and position required. See ordering information on page 4.

Key types EA and MA are supplied separately to be fitted by the customer.



### RECOMMENDED BOARD CUT-OUT

Key Type	A min	В	
EA	0,89	7,90	
DA/KA	1,65	7,90	
MA	0,89	9,40	
LA	0,92	7,90	
CA	1,60	7,90	

# EDGECARD CONNECTORS PRODUCT SAFETY INFORMATION

These notes are intended to be used in conjunction with the Product Catalogue and Product Specification. Products may be safely used in the applications for which they have been designed and within the specified rating and environments. If products are exposed to conditions outside the performance ratings or specified environments they may constitute a hazard. In particular it should be noted that:-

### 1. Material Content

Edgecard Connectors generally use plastic and metal parts made of glass filled polyester, nylon and copper alloys.

### 2. Electric Shock, Burns and Fire

Hazard can occur if the product is used outside the specified parameters or if the product is damaged, wrongly wired or poorly assembled, or poorly integrated into larger equipments, or contaminated with conductive fluids. Live circuit terminations must be protected and live circuits never broken by disconnecting products.

Hot spots may be created when resistance is increased due to damage or incorrect integration particularly soldering, or loose terminations. Overheating can cause breakdown of insulation, electric shock, burns or, ultimately, fire. In the event of fire noxious and/or toxic fumes may be released and, in these circumstances, any fire involving the product should be dealt with by personnel properly equipped. Connectors with exposed terminations or contacts should not be used on the current supply side of a circuit with exposed contacts on an unmated product. Before making a circuit live, the product and wiring should be checked to ensure there is no electrically conducting debris present. Circuit resistance checks should also be conducted before making the circuit live. Always ensure that connectors are assembled and wired by properly trained personnel.

### 3. Use, Transport and Storage of Products

Care must be exercised to avoid damage to any part of the products during transporting, storage or use. Abnormal transit or storage conditions and abuse during installation can give rise to damage. Products should not be used in a damaged condition.

Improper storage (particularly of damaged products) can give rise to additional hazards particularly corrosion.

### 4. Disposal of Products

Product should not be burnt.

Tel: +44(0)1962 773004 Fax: +44(0)1962 773104 sales@in2connect.uk.com www.in2connect.uk.com

#### **SAFETY RULES**

- 1. FOLLOW THE GUIDELINES GIVEN.
- 2. ALWAYS PROTECT LIVE CIRCUITS AND NEVER DISCONNECT A LIVE CONNECTOR.
- 3. NEVER USE A DAMAGED CONNECTOR.
- 4. NEVER BURN DISCARDED CONNECTORS.