

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 54696 - Plastic Fixing, Double Sided
T	54688 - Metal Fixing, Double Sided 54690 - Plastic Fixing, Double Sided
W	54684 - Metal Fixing, Single Sided 54686 - Plastic Fixing, Single Sided

CONTACT ROWS

VIKING: 2 - Double Sided
3 - Single Sided

ITW: 5 to 85 - Single Sided
5-5 to 85-85 - Double Sided

NO. OF CONTACTS PAIRS / CONTACTS

VIKING: 005 - 100

ITW: 5 to 85 - Single Sided
5-5 to 85-85 - Double Sided

MOUNTING TYPE

VIKING	ITW*
A	31152-507-0
B	31152-508-0
C	31152-104-0
N (No Bracket)	-

* - ITW End Fixings are available separately

POLARISING KEY POSITION

VIKING: 001 - 100

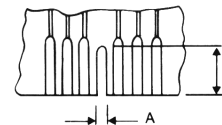
ITW: In place of contact position 1 to 85
Intercontact position 1-2 to 84-85

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	B
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