## Tin Plated Shells



High Density connectors are specifically designed to meet the need for miniaturised I/O connections for data equipment available with machine tooled or stamped contacts.

Material : Glass-filled PBT, UL 94V-0
Contacts : Copper Alloy (machine tooled contacts) Copper Alloy (male) Phosphor Bronze (female)
Platina : Gold over Nickel
Electrical : See Chapter 15

Solder cup model


15 to 62 circuits


78 circuits

## ORDERING INFORMATION

DDM-XXHS-0059 male, stamped contacts
DDF-XXHS-0059 female, stamped contacts
available circuit sizes:
$15,26,44,62,78$
All models are available with machine tooled contacts on request. Options: UNC 4-40 flash inserts, ground strap or retaining clip. For machine tooled contacts change the last four digits of the order number into "0002".

## ■ PCB model, straight



15 to 62 circuits


78 circuits

ORDERING INFORMATION

DDM-XXDS-0059 male, stamped contacts
DDF-XXDS-0059 female, stamped contacts
available circuit sizes
$15,26,44,62,78$

All models are available with machine tooled contacts on request. Options: UNC 4-40 flash inserts, ground strap or retaining clip. For machine tooled contacts change the last four digits of the order number into "0002".

■ PCB model, right-angle


Thread lock not drawn

ORDERING INFORMATION

DDM-XXDS-XX59 male, stamped contacts DDF-XXDS-XX59 female, stamped contacts
$13=$ Standard rivet $39=$ UNC 4-40 rivet $59=$ UNC 4-40 thread lock 79 = UNC 4-40 thread lock available circuit sizes: $15,26,44,62$

Equipped with earth strip and board lock.
Thread lock from model 59 cannot be removed.

Tel
Fax
E-mail

```
+31-(0)497-386878*
+31-(0)497-386888*
kontakt@interkontakt.com
```

D-Connectors, High Density
Tin Plated Shells

■ PCB layouts, (component side)


15 circuits


26 circuits


44 circuits


62 circuits


78 circuits

* For right angle models row spacing is 2.54 mm .

