



# Terminal Blocks

## Other Series



### Taper Pin

This highly contact density configuration was originally designed to meet MOD specification for use in Naval surface and underwater vessels. Since then, this design has found wider acceptance particularly in the television and video industries, where rugged installations are a requirement. Connections are made via a gold pated taper socket which has a quick connect/disconnect design.

Available in six sizes up to 60-way, the system provides a reliable, gas tight, vibration resistant connection with internal bussing connections as required.

### Screw Clamp

Originally designed for and approved by MOD for use in fighting vehicles, this style carries their own FV designations. Available from 4 to 20-way in pairs, with bussing links if necessary, the design can be surface panel mounted or through panel soldered as appropriate to the installation. These blocks

have an exceptional resistance to commonly used fuels and hydraulic fluids. They are non-flammable with low smoke and toxic fume emissions under fire conditions.

### Customer Special's

Ultra Electronics PALS are able to manufacture Terminal Blocks to meet customer specific requirements. Current materials used are Nylon, Polyethersulphone, Polyetheretherkeytone and high temperature ceramics.



Ultra Electronics reserves the right to vary these specifications without notice.

© Ultra Electronics Limited 2014.

Printed in England

Insert imprint code