

Birtcher has the answer for those IEEE 1101.10 applications with keying requirements, but do not have front panels.

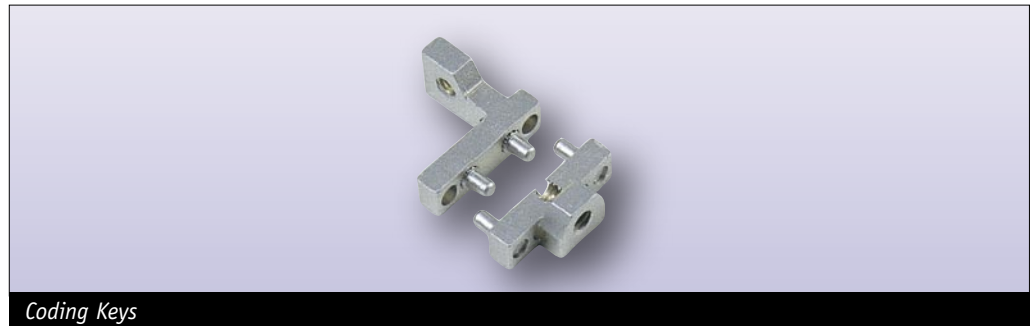
IEEE 1101.10 specifications provides a method for keying slots using programming keys inserted into the front panel assembly and card guide. Unfortunately, many military and ruggedized systems do not use this front panel system. VITA 1.6 standard provides a method of keying for these types of systems.

FEATURES

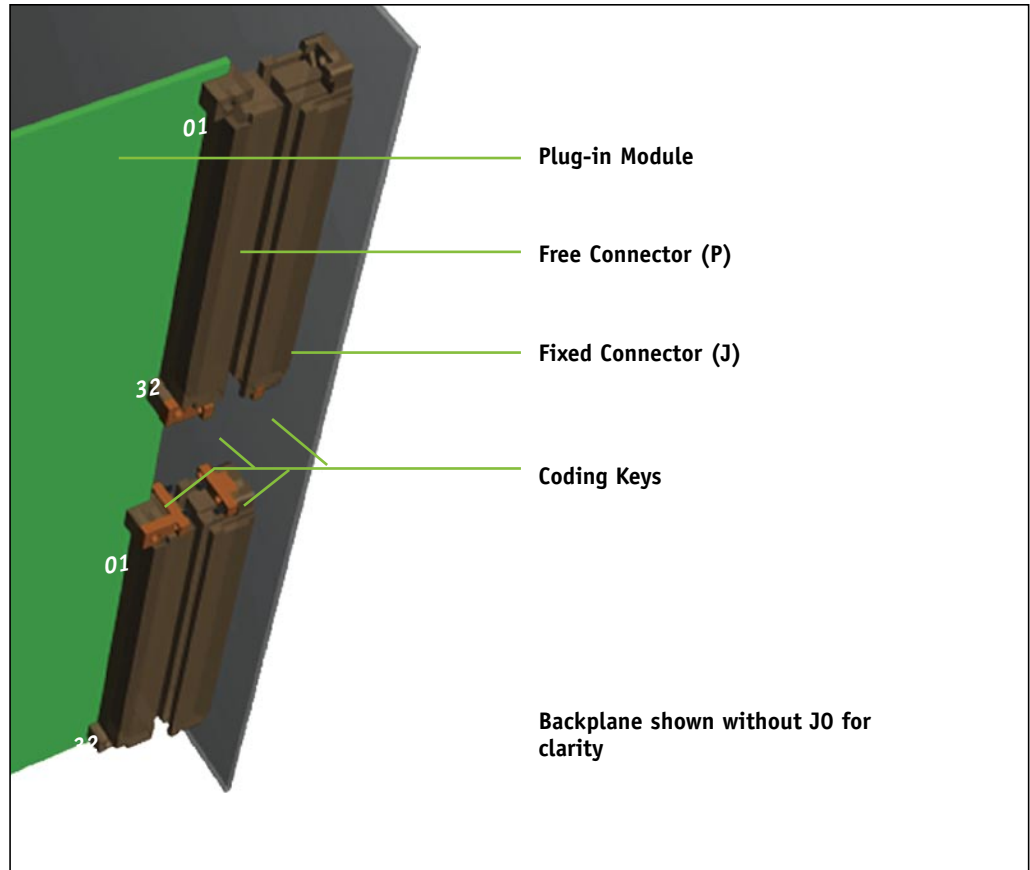
- Complies with VITA 1.6 standard
- Gold Chem Film aluminum bracket
- 6 configurations per coding bracket set
- 36 configurations in a 6U conduction cooled application
- Up to 1296 Keying combinations in a 6U non-conduction cooled application
- Includes mounting hardware

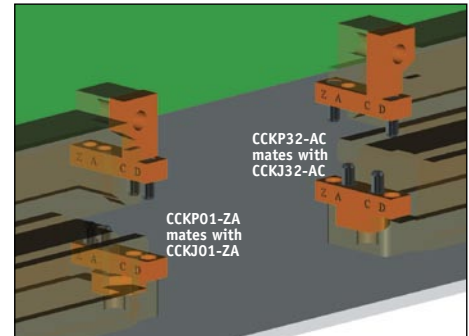
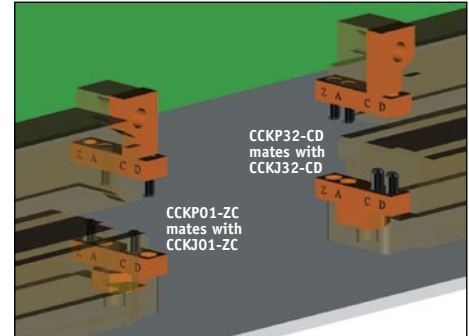
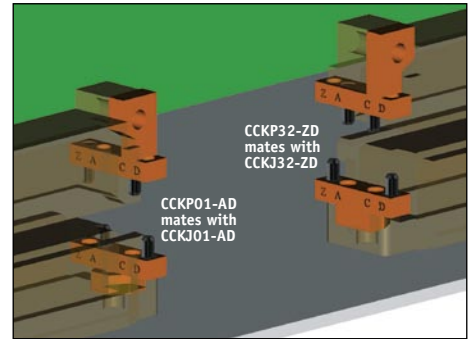
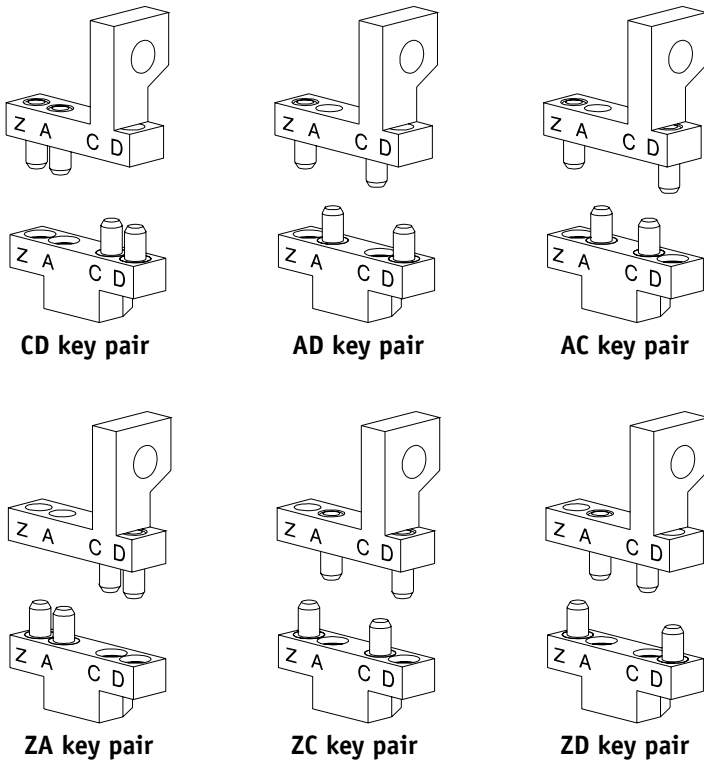
WEIGHT

100 pcs. = 0.32 lbs.



Coding Keys





* Dimensions available @ www.birtcherproducts.com/support/cck

Samples of coding device usage - notations on brackets are for reference only

Part Number Code

Conduction Cooled Keying	CCK	x	x	-	x	-x	-x
Board or Backplane							
Free Connector:			P				
Fixed Connector:			J				
Connector End							
01						01	
32						32	
Keying Configuration							
ZA							ZA
ZC							ZC
ZD							ZD
AC							AC
AD							AD
CD							CD
Thread Type							
Metric 2.5mm x .45 thread:							[Blank]
Imperial 2-56 thread:							1
Imperial 2-56 locking helicoil:							2
Metric 2.5mm x .45 locking helicoil:							3
Finish Type							
Chem Film Gold							[Blank]
Chem Film Clear							CC

Also available in Kit Form (see contents example, below)

Keying Configuration

ZA	_____	ZA
ZC	_____	ZC
ZD	_____	ZD
AC	_____	AC
AD	_____	AD
CD	_____	CD

Thread Type

Metric 2.5mm x .45 thread:	_____	[blank]
Imperial 2-56 thread:	_____	-1
Imperial 2-56 thread helicoil:	_____	-2
Metric 2.5mm x .45 locking helicoil:	_____	-3

Example of Kit Contents:

CCK-KIT-ZA

Qty	Item
1	CCKP01-ZA
1	CCKJ01-ZA
1	CCKP32-ZA
1	CCKJ32-ZA
4	Mounting Screws
4	Washers