



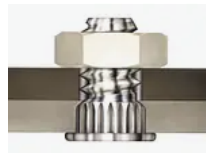
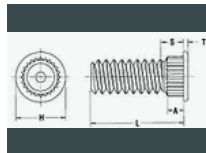
Phosphor Bronze Electroless tin plating



KFH-032-12ET

Broaching Studs – Type KFH

No matter how sophisticated or advanced, electronic components must be attached reliably and securely if they are to deliver optimum performance. We offer several fastener products for use with PC boards to satisfy component-to-board, board-to-board, and board-to-chassis attachment needs.



SPECIFICATIONS

FASTENER MATERIALCDA-510 Phosphor Bronze

A SHANK MAX0.065in

STANDARD FINISHClass B with Preservative Coating

H ± .010_IN0.25in

FOR USE IN SHEET HARDNESSHRB 55 / HB 83 or Less|PC Board

L - LENGTH ± .010_IN0.75in

MAX. HOLE IN ATTACHED PARTS_IN0.22in

PRODUCT CATEGORYBroaching Studs - Type KFH

MIN. DIST. HOLE C/L TO EDGE_IN0.2in

THREAD TYPEPEM studs: Broaching

MIN. SHEET THICKNESS_IN0.06in

APPLICATION TYPEAutomotive, Automotive Electronics, Datacom, Telecom

S MAX,_IN0.09in

BASE PANEL MATERIALPC Board

T ± .005_IN0.02in

BRANDPEM

FASTENER CHARACTERISTICSThreaded External

HOLE SIZE IN SHEET
+.003"/+0.08MM_IN0.189in

INDUSTRY

Automotive Electronics,
Datacom & Telecom, Electric
Vehicles, Industrial &
Commercial

INSTALLATION
EQUIPMENT/METHOD

C-Frame Manual Feed

PRODUCT TYPE

Studs

TECHNOLOGY TYPE

Broaching

UNIT (METRIC/UNIFIED)

Unified

