

Phosphor Bronze Electroless tin plating

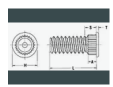


KFH-032-12ET

Broaching Studs - Type KFH

No matter how sophisticated or advanced, electronic components must be attached reliably and securely ifthey 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 MATERIAL	CDA-510 Phosphor Bronze	A SHANK MAX	0.065in
STANDARD FINISH	Class B with Preservative Coating	H ± .010_IN	0.25in
FOR USE IN SHEET HARDNESS	HRB 55 / HB 83 or Less PC Board	L - LENGTH ± .010_IN	0.75in
		MAX. HOLE IN ATTACHED PARTS_IN	0.22in
PRODUCT CATEGORY	Broaching Studs - Type KFH	MIN. DIST. HOLE C/L TO EDGE_IN	0.2in
THREAD TYPE	PEM studs: Broaching	MIN. SHEET THICKNESS_IN	0.06in
APPLICATION TYPE	Automotive, Automotive Electronics, Datacom, Telecom	S MAXIN	0.09in
BASE PANEL MATERIAL	PC Board	T ± .005_IN	0.02in
BRAND	PEM		
FASTENER CHARACTERISTICS	Threaded External		
HOLE SIZE IN SHEET +.003"/+0.08MM_IN	0.189in		

INDUSTRY

Automotive Electronics, Datacom & Telecom, Electic Vehicles, Industrial &

Commercial

INSTALLATION EQUIPMENT/METHOD

C-Frame Manual Feed

PRODUCT TYPE

Studs

TECHNOLOGY TYPE

Broaching

UNIT (METRIC/UNIFIED)

Unified

