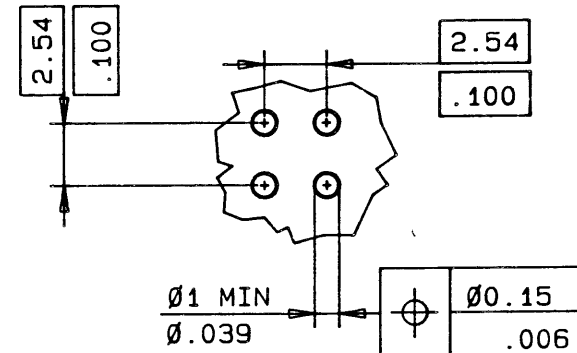


75782-XXX-XX

NUMBER OF POSITIONS
PIN LENGTH + VERSION
PLATING
BASIC PART NUMBER



RECOMMENDED HOLE PATTERN

NOTES:

- MATERIAL PIN :
PHOSPHOR BRONZE A.S.T.M.
B 159 ALLOY C 51000 H0 3
- MATERIAL BODY :
POLAMID, 30% GLASS FILLED
FLAME RETARDANT PER U.L.
94 V-0 COLOUR BLACK
- DIM. 1.27 ± 0.03 FOR MOULDED
SIDE (S) ONLY, IF SIDE (S) ARE
BROKEN DIM. 1.02 MIN. TO
1.70 MAX. APPLIES
- PIN PUSH-OUT FORCE = 12N
MINIMUM

CUSTOMER COPY FOR REFERENCE ONLY

				mm inch		matl code	SEE NOTES 1 & 2
				scale		finish	SEE SHEET 2
				5: 1		product no	75782-XXX-XX
				stamp part no/rev ltr in area indicated by X		title	HEADER, R.A. SINGLE ROW, POST PLT PIN, 2.54mm
				date	name	dwg no	75782
				dr	880419 D.GREEN	rev	D
				chr	880419 C.STONE	sheet	213
				appd	880419 H.VAN.DYK	1 of 2	
				release no.			
				DUPONT ELECTRONICS			
D	F10074	910131	GLE				
C	11105	880419	DGR				
rev	scr no	date	dr				

CAD PRODUCED

A3

MICROBOX

PDM: Rev:D
HELIOCOPIE

STATUS: Released

Printed: Apr 09, 2002

1					2					3					4					5					6				
PRODUCT NUMBER	PRODUCT DIMENSIONS				PRODUCT NUMBER	PRODUCT DIMENSIONS																							
	"A"	"B"	("C")	("J")		"A"	"B"	("C")	("J")																				
	± 0.2 .008	± 0.35 .014	REF	REF		± 0.2 .008	± 0.35 .014	REF	REF																				
75782-X01-XX	$\frac{5.72}{.225}$	$\frac{2.57}{.101}$	$\frac{1.4}{.055}$	$\frac{9.65}{.380}$																									
75782-X02-XX	$\frac{5.72}{.225}$	$\frac{5.11}{.201}$	$\frac{1.4}{.055}$	$\frac{9.65}{.380}$																									
75782-X03-XX	$\frac{5.72}{.225}$	$\frac{7.65}{.301}$	$\frac{1.4}{.055}$	$\frac{9.65}{.380}$																									
75782-X04-XX	$\frac{5.72}{.225}$	$\frac{10.19}{.401}$	$\frac{1.4}{.055}$	$\frac{9.65}{.380}$																									
75782-X05-XX	$\frac{5.72}{.225}$	$\frac{12.73}{.501}$	$\frac{1.4}{.055}$	$\frac{9.65}{.380}$																									
75782-X06-XX	$\frac{5.72}{.225}$	$\frac{15.27}{.601}$	$\frac{1.4}{.055}$	$\frac{9.65}{.380}$																									
75782-X07-XX	$\frac{5.72}{.225}$	$\frac{5.11}{.201}$	$\frac{3.94}{.155}$	$\frac{12.19}{.480}$																									
75782-X08-XX	$\frac{5.72}{.225}$	$\frac{7.65}{.301}$	$\frac{3.94}{.155}$	$\frac{12.19}{.480}$																									
75782-X09-XX	$\frac{5.72}{.225}$	$\frac{10.19}{.401}$	$\frac{3.94}{.155}$	$\frac{12.19}{.480}$																									
75782-X10-XX	$\frac{5.72}{.225}$	$\frac{12.73}{.501}$	$\frac{3.94}{.155}$	$\frac{12.19}{.480}$																									
75782-X11-XX	$\frac{5.72}{.225}$	$\frac{15.27}{.601}$	$\frac{3.94}{.155}$	$\frac{12.19}{.480}$																									
75782-X12-XX	$\frac{5.72}{.225}$	$\frac{17.81}{.701}$	$\frac{3.94}{.155}$	$\frac{12.19}{.480}$																									
75782-X13-XX	$\frac{5.72}{.225}$	$\frac{3.45}{.136}$	$\frac{1.4}{.055}$	$\frac{9.65}{.380}$																									
75782-X14-XX	$\frac{5.72}{.225}$	$\frac{5.99}{.236}$	$\frac{3.94}{.155}$	$\frac{12.19}{.480}$																									
75782-X15-XX	$\frac{5.72}{.225}$	$\frac{8.53}{.336}$	$\frac{6.48}{.255}$	$\frac{14.73}{.580}$																									
75782-X16-XX	$\frac{8.51}{.335}$	$\frac{3}{.118}$	$\frac{1.4}{.055}$	$\frac{12.45}{.490}$																									
75782-X17-XX	$\frac{8.51}{.335}$	$\frac{5.54}{.218}$	$\frac{3.94}{.155}$	$\frac{14.99}{.590}$																									

CUSTOMER COPY FOR REFERENCE ONLY

75782-4XX	1.27um 50u" Au OVER 2.03um 80u" Ni	75782-9XX	2.03um 80u" Au OVER 1.27um 50u" Ni
75782-3XX		75782-8XX	1.27um 50u" Au OVER 3um 118u" Ni
75782-2XX	1.27um 50u" Au OVER 1.27um 50u" Ni	75782-7XX	3um 118u" Au OVER 1.27um 50u" Ni
75782-1XX	0.76um 30u" Au OVER 1.27um 50u" Ni	75782-6XX	5.08um 200u" Au OVER 1.27um 50u" Ni
75782-0XX		75782-5XX	2.03um 80u" Au OVER 2.03um 80u" Ni
PLATING CODE	MINIMUM PLATING THICKNESS	PLATING CODE	MINIMUM PLATING THICKNESS

		mm inch	matl code	SEE SHEET 1
		scale	5: 1	finish
stamp part no/rev ltr in area indicated by X		product no		75782-XXX-XX
dr	880419	name	title	
chr	880419	C.STONE	HEADER, R.A.	
appd	880419	H.VAN.DYK	SINGLE ROW, POST	
		PLT PIN,		2.54mm
		dwg no	75782	rev
				sheet
				213
				2 of 2

CAD PRODUCED

A3

MICROBOX

PDM: Rev:D
HELICABLE

STATUS: Released

Printed: Apr 09, 2002