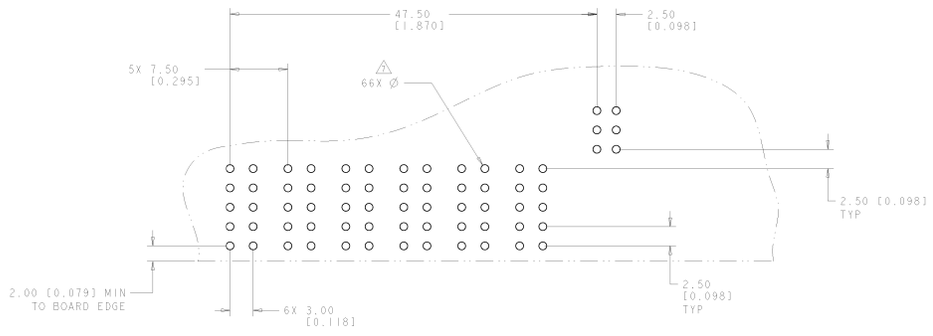


REV. NO.		REVISIONS	
REV.	DATE	DESCRIPTION	BY
00		SEE SHEET 1	



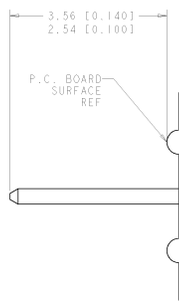
PRINTED CIRCUIT LAYOUT
COMPONENT SIDE

CONNECTOR	CATALOG MODULE #	QTY	SIZE NO.	CONTACT QTY	MATING PIN	MAX. CURRENT (PER CONTACT)	CONTACT SPACING	VOLTAGE RATING
	FP315	1	22	6	.64 (1.625) 90.	3 amp s	2.50 (1.0984)	125
	FP152	2	8	2	1.25 X 7.00 [1.049 X 2.763]	35 amp s	7.50 (1.2953)	250
	FP151	4	8	4	1.25 X 7.00 [1.049 X 2.763]	35 amp s	7.50 (1.2953)	250

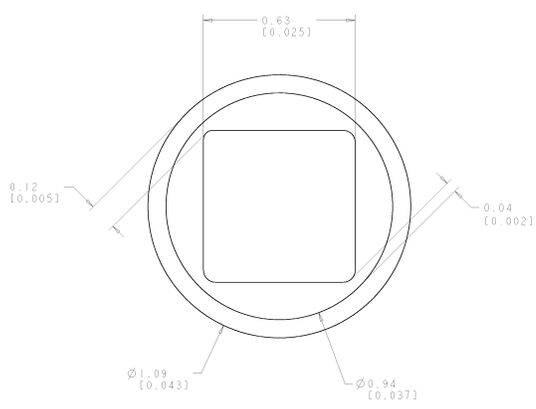
ELCON FLATPAQ

DRAWN BY: TERRY L. BROWN CHECKED BY: TERRY L. BROWN DATE: 01/15/2010	DESIGNED BY: TERRY L. BROWN DATE: 01/15/2010	Typo Electronics 1000 ELECTRONIC DRIVE HARRISBURG, PA 17110-1800
PIN CONNECTOR ASSEMBLY RIGHT ANGLE SOLDER TAILS		PART # 00779 (2-1651678) CUSTOMER DRAWING:

REV. NO.		REVISIONS	
DATE	BY	DESCRIPTION	DATE
00	GP	SEE SHEET 1	



5. SOLDER PIN DETAIL
SCALE 10 : 1



△ SOLDER TERMINATION AREA
SCALE 40:1
RECOMMENDED PRINTED CIRCUIT HOLE
FINISHED HOLE: Ø1.02 [0.040] ± .08 [0.003]
DRILLED HOLE: Ø1.15 [0.0453] ± .013 [0.0005]
COPPER PLATE: .025 [0.0010] MIN. (PER SURFACE)
TIN PLATE: .008 [0.0003] MIN. (PER SURFACE)

ELCON FLATPAQ

DATE: 08/15/2011 BY: TERRY L. BROWN (01) REVISED FOR PRACTICABILITY (01) CONFIDENTIAL BY: TERRY L. BROWN (01) REVISED FOR PRACTICABILITY		DATE: 08/15/2011 BY: TERRY L. BROWN (01) REVISED FOR PRACTICABILITY (01) CONFIDENTIAL BY: TERRY L. BROWN (01) REVISED FOR PRACTICABILITY	
PART: PIN CONNECTOR ASSEMBLY RIGHT ANGLE SOLDER TAILS	QTY: 10000 PART: 00779 (2)-1651678	DATE: 08/15/2011 BY: TERRY L. BROWN (01) REVISED FOR PRACTICABILITY (01) CONFIDENTIAL BY: TERRY L. BROWN (01) REVISED FOR PRACTICABILITY	DATE: 08/15/2011 BY: TERRY L. BROWN (01) REVISED FOR PRACTICABILITY (01) CONFIDENTIAL BY: TERRY L. BROWN (01) REVISED FOR PRACTICABILITY