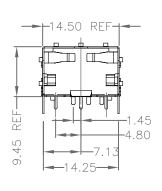
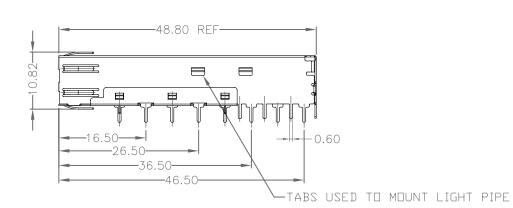


MATERIALS

SHELL: COPPER ALLOY, Plated 100u" Ni.





THE INFORMATION DISCLOSED IN THIS DOCUMENT IS PROPRIETARY TO MECONN ELECTRONICS LLC AN MAY NOT BE			SEE NOTES	DRAWN   Jemmy Lai   28/May'08	# ECONN ELECTRONICS LLC.		
USED FOR MANUFACTURE OR ANY OTHER PURPOSE WITHOUT THE WRITTEN CONSENT OF MECONN				CHECKED	SFP CAGE 1 PORT		
	GENERAL TOLERANCE		FINISH	DESIGNED	SOLDERABLE PIN		
XXXX ±0.10 XXX ±0.15	.XXXX .XXX	±3° 00'	SEE NOTES	APPROVED	PART NO. MT-CEO8-SANG		
X.X ±0.20 X	.XX .X	±3 00		J.H	SCALE SH 1 OF 2		

	REV DESCRIPTION	REVISION DATE	DRAWN	APVD
	REV DESCRIPTION	DATE	DRAWN	AFVU
15.25 MIN 16.25 MIN 16.25 MIN	3.50±0.10			
CROSS—HATCHED AREA DENOTES COMPONENT AND IRACE KEEP—OUT (EXCEPT CHASSIS GROUND)  Separation of the component	2.0±0.05  PIN 1  PIN 10  A  2:1		N 11 10520 PIN 20	
USED FOR MANUFACTURE OR ANY OTHER PURPOSE WITHOUT THE WRITTEN CONSENT OF MECONN  METRIC	DRAWN Jemmy Lai OTES  OTES  DESIGNED  SEE OTES  APPROVED  J.H	SFP (	N ELECTRONIC CAGE 1 POR ERABLE PIN CEO8-SANG	T