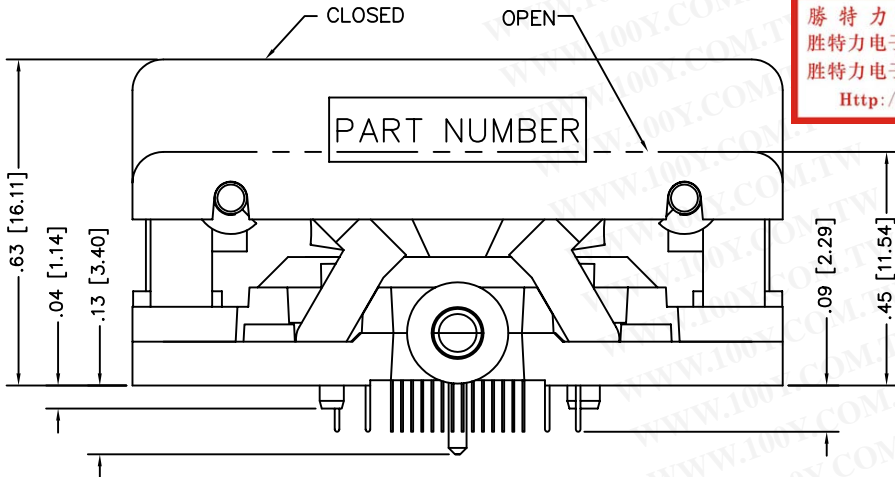
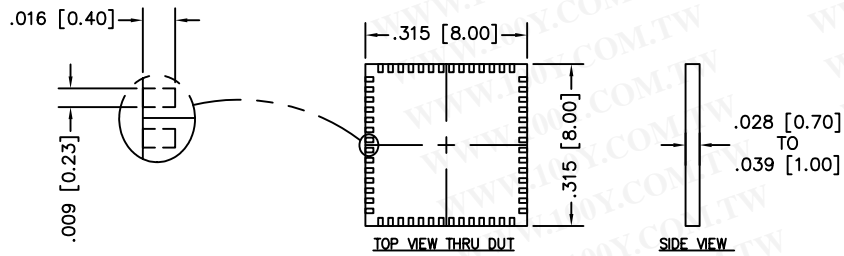
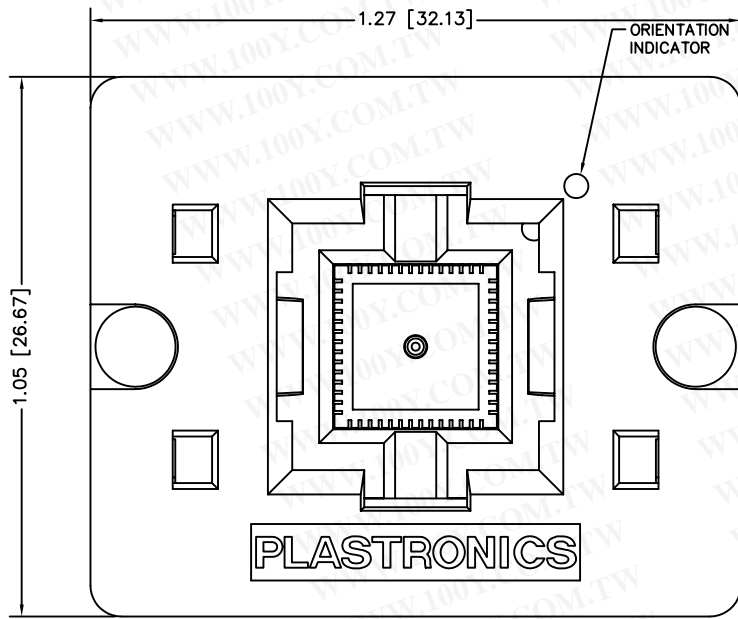
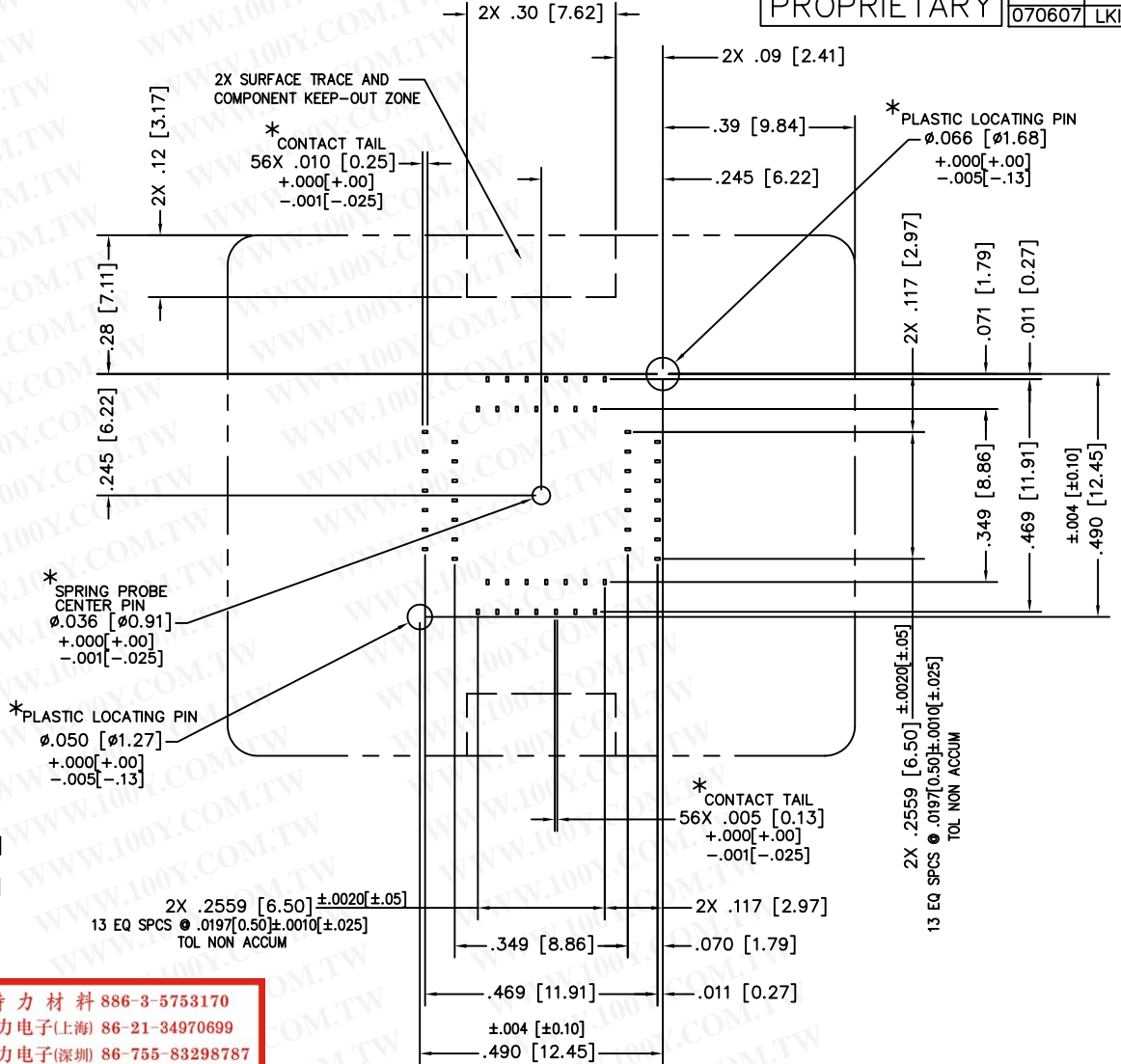


NOTE : * DIMENSION OF SOCKET FEATURES SHOWN.
 BOARD DESIGNER SHOULD SELECT APPROPRIATE HOLE
 SIZES TO PROVIDE A SLIP FIT FOR THESE FEATURES.



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FOOTPRINT AS VIEWED FROM TOP OF SOCKET

FEATURES-S
 = OFFSET CONTACT
 = SPRING PROBE CENTER PIN

SOCKET PART NUMBER
56LQ50S18080

THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE. PLEASE REQUEST A CURRENT DRAWING WHEN LAYING OUT BOARDS.

UNLESS OTHERWISE SPECIFIED .XXX = ±.003 SURFACE FINISH .XX = ±.010 .X = ±.020 ANGLE = ±1 ALL DIM ARE IN INCHES ALL DIM (XX) ARE MILLIMETERS REMOVE ALL BURRS AND SHARP EDGES DIM LIMITS APPLY BEFORE PROCESSES	MATERIAL -	PROCESSES -	SIZE C	COD NO. DWG NO. 56LQ50S18080	REV -	SH -
		SCALE NONE DWN LKI CHK ENGR APPVD	DATE 070607	TITLE OPENTOP DUAL LATCH QFN SOCKET; 8 X 8mm, 0.50mm-PITCH; 56 CONTACTS PLUS SPRING PROBE CENTER PIN; THRU-HOLE		
HOLE TOLERANCES .0135 THRU .125 = +.004 -.001 .126 THRU .250 = +.005 -.001 .251 THRU .500 = +.006 -.001 .501 THRU .750 = +.008 -.001 .751 THRU 1.00 = +.010 -.001 1.001 THRU 2.00 = +.012 -.001			PLASTRONICS 2601 TEXAS DRIVE IRVING, TX. 75062			