

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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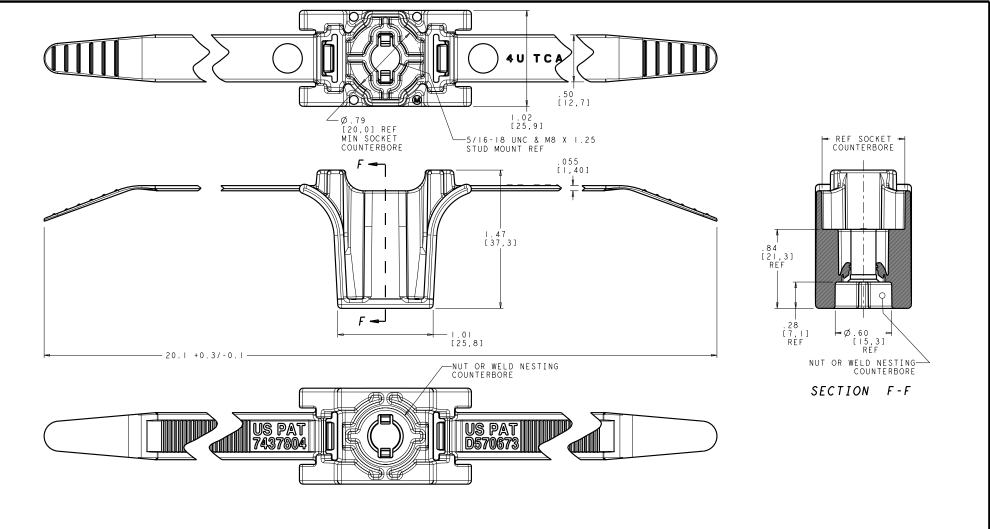
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FEATURES:

- WIDE STRAP TO MINIMIZE PINCHING OF SOFT HOSES & CONVOLUTED TUBING
- THIN/FLEXIBLE STRAP TIGHTENS EASILY ON SMALLER BUNDLE DIAMETERS
- CLAMPING RAILS TO INCREASE CIRCUMFERENTIAL GRIP ON ROUND BUNDLES
- NUT & WELD NESTING COUNTERBORE PROVIDES FLUSH MOUNTING AT THE BASE
- SOCKET COUNTERBORE FOR FASTENING A NUT TOPSIDE FOR ADDED RETENTION $% \left(1\right) =\left(1\right) \left(1\right$
 - See Product Specification: CT2128003PDS for additional information.

* RATINGS ARE BASED ON PARTS TESTED DRY AS MOLDED (<0.5% MOISTURE)

STUD INSERTION | STUD PULLOUT | MAX BUNDLE DIA | MIN BUNDLE DIA | LOOP TENSILE

** RATINGS ARE BASED ON 5/16" (8MM) STUD AT .306" DIAMETER

	See Product Specification: CIZIZ8UU3PDS for additional information. 5/16-18 UNC & M8x1.25 40 LB MAX* ** 100 LB MIN* ** 2.3" each side .375" each side 100 LBS MIN*							
I N V E N T O R S	HellermannTyton ® ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN ON THIS DRAWLING ARE EXCLUSIVE PROPERTY OF HELLERMANNTYTON name date city, state		R D 07 07 V A by GGG W dote 4/6/09	D T.XXXXX= ±0.005 /[,127] M L. XXXX= ±0.010 /[,25] E R. XX= ±0.02 /[,5] N A X= ±0.1 /[2.5]	$\left. egin{array}{c} P & rac{number}{name} \ A & \end{array} ight.$	SDCTR312 phose PRODUCTION STANDOFF DUAL CLAMP TIE W/ 5/16" & 8mm STUD MOUNT	PORMAT AH ressian J CAD PRO-E Scale 1/1 R A W T T T T T T T T T T T T	
	G GEIGER 7/22 M PUNCOCHAR 7/13		I O N G ECN # 011282	$ \begin{array}{c c} \mathbf{I} & \mathbf{C} & \mathbf{Z} = \pm 0.5 \\ \mathbf{O} & \mathbf{S} & \mathbf{S} & \mathbf{S} \\ \mathbf{S} & \mathbf{Unless otherwise specified} \\ \mathbf{S} & \mathbf{Inches} & \mathbf{S} \\ \end{array} $	$\left \begin{array}{c} R \\ T \end{array} \right ^{\frac{1}{materia}}$	PA66HIRHSUV BLACK & PA66HIRHS UV RESISTANT BLACK both per ASTM D4066 PA0161	I N Type CUSTOMER Sheet of CT2 28003CST	

STUD MOUNT SIZE