THREE-POINT PINS

HUYETT.COM • 785-392-3017

BOX 232 • MINNEAPOLIS, KS • 67467

SALES@HUYETT.COM • FAX 785-392-2845

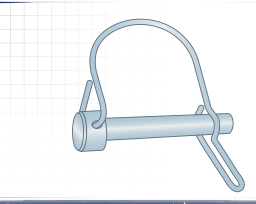
TAB LOCK - SINGLE-WIRE

DESCRIPTION

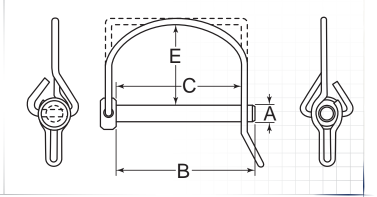
Single-wire tab lock pins provide a small cost savings compared to double-wire tab lock pins. The tab protrusion should be considered in application design and use.

HOW TO IDENTIFY

- Verify pin with attached round or square handle single-wire tab lock.
- 2. Measure diameter (A).
- 3. Measure effective length (C).
- 4. Find the part in the chart below.







PREFIX

MATERIAL/FINISH

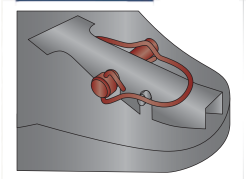
SNIT

LOW CARBON STEEL, ZINC CLEAR

ADDITIONAL SIZES AND FINISHES MAY BE AVAILABLE UPON REQUEST

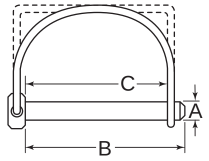
ITEM NUMBER	(A) OUTSIDE DIAMETER 0021007"	(C) EFFECTIVE LENGTH +.125/125"	(E) HEIGHT	(B) SHANK LENGTH
Round Handle				
SNIT-250-1750R	.250" (1/4)	1.750" (1-3/4)	1.500" (1-1/2)	2.000" (2)
SNIT-312-1750R	.313" (5/16)	1.750" (1-3/4)	1.500" (1-1/2)	2.000" (2)
SNIT-375-1750R	.375" (3/8)	1.750" (1-3/4)	1.500" (1-1/2)	2.000" (2)
Square Handle				
SNIT-250-2500S	.250" (1/4)	2.500" (2-1/2)	1.500" (1-1/2)	2.750" <mark>(2-3/4)</mark>
SNIT-312-2500S	.313" (5/16)	2.500" (2-1/2)	1.500" (1-1/2)	2.750" (2-3/4)
SNIT-375-2500S	.375" (3/8)	2.500" (2-1/2)	1.500" (1-1/2)	2.750" <mark>(2-3/4)</mark>

APPLICATION



SECURES A TRAILER LATCH MECHANISM

MEASUREMENT



Pins in this category are measured by the shank diameter (A) and effective length (C), not the shank length (B).

SINGLE-WIRE AND
DOUBLE WIRE TAB LOCK PINS
ARE AVAILABLE IN BOTH
SQUARE AND ROUND HANDLE

